1 Cairo Governorate

Manor House International Schools

## Answer the following questions:

Complete the following statements :	
The fluorescent lamp contains the inert gas and a little a	mount of
2. If the effort force is larger than the resistance force, is to	nger than
3. The eclipse doesn't harm the eye, while eclipse harm to eye.	causes
4. Electric lamps convert energy into energy.	
5. The fixed point where the rigid bar rotates on is called	
6. The rotates around the Earth in shape orbit.	
7. Levers were first described by a scientist whose name is	
Write the scientific term :	
The method of connecting electric lamps and machines at home.	()
2. A phenomenon occurs when a part of the Moon lies in umbra.	()
3. The type of levers where the effort force is always smaller than	
the resistance force.	{)
[A] Give reasons for :	
We can't see the Sun during the solar eclipse.	
2. Water pump is a first class lever.	
***	
<ol><li>We must not touch any electric machine with wet hand.</li></ol>	

85

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى المصطلح

Cales	Causes	
Lairo	Gover	погац
1000		

2	Cairo Governorate Potriorchol C	College
Answe	or the following questions :	
1. [A]	Complete the following statements :	
	The values of effort force and resistance force depend of and	on
	2. Increasing the temperature of the electric machines ma	y cause ······
	3. The inner surface of the tube of the fluorescent lamp is of	covered with
	4. Theleads to destroying the tissues of the body	1.
	5. The lever saves effort if the arm is shorter than	n arm.
	<ol><li>phenomenon always occurs when the Moon haduring its movement in front of it.</li></ol>	ides the Sunlight
[B]	What happens ? Why ?	
	1. A piece of glass is inserted in a closed simple electric circ	uit.
	The electric fires are put out by water.	
2. [A]	Write the scientific term :	
	1. One of the dangers of electricity occurs as a result of the	he passage of the
	electric current through the human body.	()
	<ol><li>It is an eclipse that occurs when a part of the Moon en of the Earth.</li></ol>	ters the shadow area
	3. Falling a person from a ladder as a result of electric sh	ock. ()
	<ol> <li>The area appears between the lighted area and the real st can see a part of the light source if we stand in this area.</li> </ol>	nadow area and we
[B]	Mention the function of :	
	1. Filament.	
	***************************************	
	2. The battery in the electric circuit.	
	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

87

F

50

W2+2 00

W D

50

parallel.			
***************************************			
[A] Choose the correct answ	Mar +	_	
Plugging more than one		na socket causes	
a. electric shock.		b. electric fire	
c. overload.		d. overload ar	
2. The lunar eclipse occur	e in the		id electric life.
	b. crescent		of Good manufacture
			d, first quadratur
The electric shock may     electric fire.	cause		
		b. electric ove	
6. electric burn.		d. no correct a	
4. When the Moon looks s	lightly faint, it		
a total lunar eclipse.		b. partial lunar	edipse.
c. partial solar eclipse.		d. no eclipse.	
[B] What is meant by ?			
1. Electric circuit :			
<ol><li>Total lunar eclipse : ·····</li></ol>			
***************************************			
[C] The exerted force of a le-	ver equals 20	0 N and the resis	stance value
is 1000 N. If the arm of fo	orce is 50 cm.	Find the value of	f the arm of
resistance and what's the	e kind of this	lever?	
(4-11)			
100.000.000.000.000.000.000.000.000			

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع

Put ( v ) or (x) and correct the wrong :  1. The electric lamp converts electric energy into kinetic energy.	(
When we connect more than one lamp in series, the light intensity decreases by increasing their numbers.	(
3. The crowbar is considered from the third class lever but it saves effort	L (
4. The duration of solar eclipse is less than the duration of lunar eclips	e. (
1) Give reasons for:  1. Don't look directly at the Sun with naked eye during the solar eclips	e.
the state of the s	e for
2. In second class levers, the effort force is always less than resistant	
2. In second class levers, the effort force is always less than resistant  Mention 4 precautions on dealing with electricity.	
Mention 4 precautions on dealing with electricity.  litional questions  A) Complete the following statements:  1. Plants do process to make their own food.	
Mention 4 precautions on dealing with electricity.    Itional questions	
Mention 4 precautions on dealing with electricity.  litional questions  A) Complete the following statements:  1. Plants do process to make their own food.	

(89) العدامو سردانات (Notebook) / ٢ ب/ يم ١ (١٢١)



# Cairo Governorate

Basateen & Dar Al Salam Educational Administration

#### Answer the following questions:

# 1. [A] Choose the correct answer :

- 1. The phenomenon of the lunar eclipse occurs on the ..... day of the lunar month.
  - a. 10th

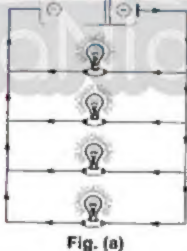
- b. 14th
- C. 25th
- d. 28th
- 2. Lever that has the fulcrum between the force and the resistance ......
  - a. wheelbarrow.
- b. seesaw.
- c. nutcracker.
- d. tweezers.
- 3. Tungsten is preferred to use in electric lamps because of ......
  - a. its low melting point.

b its high melting point.

C. its bad conductivity.

- d. its high boiling point.
- 4. In second class lever if the distance between resistance and fulcrum 15 cm ,so the distance between effort force and fulcrum must be equal .....
  - a. 5 cm.
- b. 20 cm.
- C. 15 cm.
- d 10 cm.

# [B] From the opposite figures (a) and (b) answer the following questions:



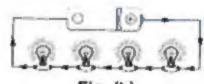


Fig. (b)

- 1. What is the way of connection in each circuit? a. back reasonate response to the property of the back by the same by the same
- 2. What happens when the light bulb number (2) in each circuit burns out ? a .....

90

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى

مراع المعاصر

والمشالس التركياني

W2+2 90

## **Final Examinations**

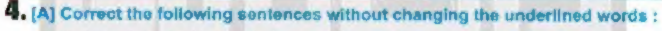
[C] What ha			re in one straight line	and the Moon is in
the mi	ddle.			
2. The el	ectric fires	are put out by water	er.	
2. [A] Write the	scientific	term :		
		at always doesn't sa	ve effort.	
2. One of	f the electri		s a result of the pass	sage (
	irs when th Earth.	e whole Moon ente	rs the semi - shaded	area (
4. A tool	that change	es electric energy in	to light energy.	(
lever in	state of ba	lance or nor and	answer the following	
			③bra area of Earth it s	
	***************************************			11441+111-11141+41+11114+44411
3. [A] Mention	one use f	or:		
1. Tweez	zers :			
2. Argon	gas in ligh	t bulb : ······	III.	
				91

[B] Compare between the solar and lunar eclipse. (two points only).

Solar eclipse	Lunar eclipse

[C] These people are wearing a special type of glasses to observe an astronomical phenomenon.

- a. What is the name of this phenomenon?
- b. Mention the reason for using these glasses to observe this phenomenon.



- 1. Glass tube in the light bulb contains mercury vapour.
- 2. The type of levers which never save effort is the 2<sup>nd</sup> class levers.

.....

- 3. Copper and iron are electric insulators.
- The coal holder is used in increasing distance.

## [B] Give reasons for :

- 1. Solar and lunar eclipse can be predicted.
- The heater shouldn't be placed in a touching position of textiles and carpets.

.....

92

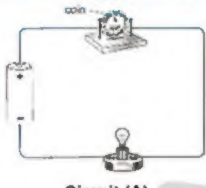
هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى المصيفية

كتاب المعاصي

الم الم الماليين

المشاها الاركالا

## [C] Look at the opposite figures, then answer the following:





Which circuit becomes closed when the wire is connected to the light bulbs? Why?

#### Additional questions

- [A] Put (√) sign in front of correct statements and (x) sign in front of false. statements:
  - 1. Osmosis is a biological process in which the plant loses water in the form of water vapour.
  - The outermost layer of the plant's root is cortex.
- [8] Give reasons for the following:
  - Plants make photosynthesis process.
  - The two guard cells change their shapes from time to time.

4	Cair	00	iove
-			

rnorate East Nasr City Educational Directorate

Answer the following questions:

- . Write the scientific term :
  - The fixed point of a rigid bar.
  - Levers that sometimes conserve the effort.

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى

المناسس المناسل المناس

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى

2+2 90

# Final Examinations

(B	] Give reasons for :			
	1. Seesaw is the 1st of	lass lever and whee	lbarrow is 2 <sup>nd</sup> cfa	ass lever.
	+1 h44 4+ ++11 + +4	1 8454.+ +4+ 45+ +	+415-+ +54+ 155+	. + 4194- +++4951 1 4 +441
	411	r + 11++	*11*** * *1 **	++ ++++++++
	2. Water is not used to	put out electric fire	s.	
	411 1 40 444 + 11 1		11111 10	** *** * * * **** * * * *
ddid	tional questions			**
_	Complete the follow	ing statements :		
רו	Any plant consists (			
	2. Plants lose water in		ar wannir through	
				n process
B	) Write the scientific t			L all a
	1. Openings through	which the plant unde	or goes the transp	eration process.
				(
	2 The root layer, whe	re the root hairs ext	end.	( "
			-	
5	Cairo Governo	rate	od -El-Farag Di Saint Mary's S	
sw	er the following ques	tions :		
	Choose the right ans			
[A]	1. Glass bulb in electr			
	a hydrogen	b, oxygen	c argon	d. nitrogen
	2. The eclips		_	_
	shadow area of Ea	,	a part of the mot	AT IDS IT LITE
	a total lunar	b partial lunar	c total solar	d partial solar
	3. From the second cl	ass lever is -		
	a sweet holder.	b, crowbar	c. nutcracker	d. seesaw.
	4. The filament of the	electric lamp is mad	le up of	
	a Iron.	b. tungsten	c copper	d aluminium
	5. is a fixed p	oolnt that a rigid bar	rotates on.	
	a Resistance	b. Force	c. Fulcrum	d. Lever
	6. The electric lamp of	onverts the electric o	energy to the	energy.
	a. sound	b. light	c kinetic	d potential
		_		95
				30

مراب المرابع ا

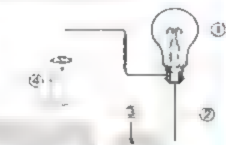
n

•				
J. [A	Comp	lete the	following	statements :

- There is a conservation of effort for the first class levers if the larger than
- 2 The manual broom is an example of the -
- 3. You can not put out the electric fire with water because water is
- 4 The lunar eclipse may last for more than
- lever may have effort arm equals the resistance arm. 5 The

## [B] Label this figure:

- 0



[C] In the second class lever, the effort force is 50 Newton and its arm is 20 cm. If the resistance arm is 5 cm. Calculate the value of the resistance.

# 4. [A] Put (✓) or (×) in front of the following:

- 1 The lunar eclipse can be easily seen from the surface of the Earth by the naked eye.
- 2 The scissors is a second class lever.
- 3 Indirect injuries of electricity result from falling from top of a ladder. due to an electric shock.
- 4 Parallel connection has many branching routes
- 5 The Moon revolves around the Earth in an oval shape orbit.
- The rate of occurrence of lunar eclipse is two eclipses per year.

#### [B] Define:

Lever.

المعاويد عنوم (دات (Notabook) / باب ( تيم ۱ وم : ۱۹۲

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخر

مراب المرابع ا

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخ مراجات المراجات المراجات المحاجمات ا

ΓΔΊ	Match:
m	MIGLIGHT .

2+2

(8)
ve the effort.
the effort.
save the effort.
und a fixed point and is ind a resistance
4.
500 Newton and the esistance with a value of sistance.
* 1 4 41 +1 +1
(
ance and the fulcrum.
routes and the lighting of s. (
t of the passage of the
a only.
see the Sun totally
(
n.
a electric machine which
ılar solar eclipse.
t

المناه ال

[B] If the force arm is 5 cm, and the resistance arm is 2 cm, if the resistance force is 10 N. Calculate the effort force.

101/

M

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى مراب المرابع ا

المناسات الم

M

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخر 

n

# Alexandria Governorate

## El-Agamy Educational Directorate

#### Answer the following questions:

## 1. Complete the following statements:

class, while the manual broom is 1. Crowbar is considered from levers of considered from levers of -- ...... class.

because it has a high 2 The filament of the electric lamp is made of

3 Harms of the electric shock depends on and

## Z. [A] What happens when ... ?

a. iron.

- 1 The whole Moon enters the penumbra area of the Earth
- 2 The glass bulb of the light bulb is filled with air instead of argon gas.

#### (B) Choose the correct answer :

- 1 All of the following are from the importance of the levers except
  - b increasing distance. a Increasing force
  - d saving effort c decreasing the speed.
- 2 From the materials which are the electric insulators d lead. b rubber.
- 3. From the levers that are used to avoid danger is
- d. wheelbarrow. C. seesaw a coal holder D SCISSORS
- 4 The astronomical phenomenon that occurs to the Moon when Earth comes between the Sun and the Moon is
  - b total solar eclipse a annular solar eclipse.
  - d, solar eclipse lunar eclipse.

#### 3. [A] Give reasons for each of the following:

- 1. The nutcracker is considered a second class lever.
- 2 The glass bulb of the light bulb is filled with mert argon gas

ا<mark>بعا مو</mark> مارولدات (Notebook) } ۲ با) تين ۲ رم : ۲۱)

M

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخر



10	
	Alexandria Sovernorate

Fast Zone Educational Directorate

Answer	the	following	quest	ions	ä
--------	-----	-----------	-------	------	---

-4								
1	۱. ا	A	Com	plete	the	following	sentences	1

- 1. The distance between the fulcrum and the force is called distance between the resistance and the fulcrum is called
- Electric lamps convert energy into
- and the Earth are on a 3 The solar eclipse occurs when straight line.
- conductor of electricity, while wood is 4. from is considered as conductor of electricity.

#### [B] What happens if ... ?

- 1 A part of the Moon enters the shadow area of the Earth.
- 2. The electric lamps in the houses are connected in series.

## 2. [A] Write the scientific term for each of the following :

- 1. The fixed point of a rigid bar.
  - 2. One of the dangers of electricity that occurs as a result of the passage of the electric current through the human body
  - 3. An inert gas that is found in the glass bulb of the electric lamp (
- [B] The exerted force of the first class lever equals 500 Newton and the length of its arm is 20 cm, and is affected by a resistance with a value of 20 Newton. Find the value of the arm of the resistance.

# $\mathfrak{F}_{\bullet}$ [A] Put ( $\checkmark$ ) in front of the correct statements and (x) in front of the wrong ones :

- 1. Water is used to put off electric fires.
  - 2. The second class levers save effort.
  - 3. The effort force is measured in centimetre or metre.
  - 4 Crowbar is an example of the first class levers

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى

المخالصة الركاكراكراك المنافعة المحالفة

# [B] Give reason for each of the following:

- 1. Doctors warn from the direct observation of the Sun during solar eclipse
- 2 The Moon is coloured in red at the start of the total lunar eclipse

# 4. [A] Choose the correct answer :

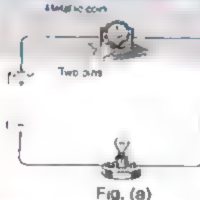
- 1. Which of the following levers is used to avoid dangers
  - a coal holder
- b scissors
- c manual broom
- 2. The duration of the solar eclipse is than the duration of the lunar eclipse.

greater

b. less

- C. equal
- 3. All of the following levers don't save effort except
  - a ice holder
- b hockey bat.
- c nutcracker
- 4. When the electric lamp connected in parallel with others in the electric circuit, the light Intensity
  - a decreases
- b increases
- c doesn't change.

# (B) Look at the following figures, then answer:



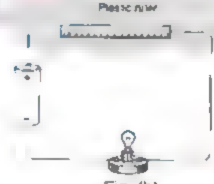


Fig. (b)

In which figure the light bulb will light up when the electric wires connected to the bulb? And why?

108

Additional	questions
------------	-----------

#### [A] What happens if ... ?

- 1 The two guard cells of a stoma cannot change their shapes
- 2 A plant is kept in dark for a long period of time.

## (B) Put ( $\checkmark$ ) sign in front of correct statements and (x) sign in front of false statements:

- Plant loses water in the form of water vapour in photosynthesis.
- 2. Water rises inside the plant stem through the wood tissue

# Maximum Governors

El-Gamrok Educational Directorate

## Answer the following questions:

# . (A) Complete the following statements

- 1. .... occurs when Earth, Moon and Sun are nearly on one straight line with the Moon in the middle
- , while wood is considered as an 2 Iron is considered as an electric electric .....
- 3 The bottle opener and wheelbarrow are levers of the kind, while the manual broom is levers of the ... kind.

#### (8) Problem:

The exerted force of the first class lever equals 500 Newton and the length of its arm is 20 cm and is affected by a resistance with a value of 200 Newton. Find the resistance arm.

The law of lever = ...... x .... x .... = ...... x = - ..... × -.... × -.... = .... = .... ×

## Z. (A) Choose the correct answer :

- 1. Which of the following is found in the fluorescent lamp but not found in the electric lamp ? ----
  - a Neon.

- b. Argon.
- c. Mercury vapour.

109

M

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى

عاصمان جالگ الکی الکی الکی المحادث الم

[C] What is	function of	number	2?
-------------	-------------	--------	----

Additional	questions
MAGNETICALITY	da ea cietta

#### [A] Complete the following statements:

- Plants lose water in the form of the water vapour through process.
- 2 Any plant consists of root system and

#### (B) Write the scientific term of the following:

- 1 The vital process by which green plants make their own food (
- The energy needed for the plant to form its food.

# Nexandria Sovembries

Middle Zone Educational Directorate

#### Answer the following questions:

## . [A] Complete the following statements:

- type of lever always conserves effort, while the ... always doesn't conserve effort.
- 2 Some levers make the tasks perform more easily by avoiding
- 3. Water pump is a class lever, while is a third class.
- 4 From the types of electric lamps are and
- phenomenon occurs when the hides sunlight from a part of the Earth

#### [B] What happens when ... ?

A spark resulting from the electric fires touches any part of a human body.

# 2. [A] Write the scientific term :

- A way of electric connection, in which light intensity of bulbs decreases by the increase in their number.
- A part of light bulb that connects the base with the filament of the lamp.
- One of the dangers of electricity causes damage to the body tissues.

m

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى

المشابس الانتقال الرئي التبين المعاصر

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى المراسية الم

#### (B) Give reason for the following statements:

- 1 We should not look directly at the Sun with the naked eye.
- Pressing on the chest of electric injured with palms.

#### Additional questions

#### [A] Choose the correct answer:

- 1. Root hairs extend from cells of ...... layer
  - a epidermis
    - b cortex
- c endodermis d xylem
- 2. Thry holes in the plant leaves are called
  - a. roots.
- b stoma
- c. seeds.
- d, root hairs.

#### (B) Give reasons for the following:

- 1 Each stoma is surrounded by two guard cells.
- 2 Plants make photosynthesis process

# 13 A Calluba Commercia

Al Resala Language School

## Answer the following questions:

## . [A] Complete the following statements:

- The crowbar is considered a: lever but the manual broom is considered a -----ever
- 2 The types of lunar eclipse are ...... and .... and ....
- are examples of materials that are electric and conductors
- 4 The type of levers that always conserves effort is ..., while the type of levers that always doesn't conserve effort is
- and are two ways of connecting electric circuits.
- 6. The light bulb consists of ............................... and
- 7 The lever doesn't save effort when arm is shorter than the arm

(113 المحلمان مترم لدات (Notebook) / ٢ بدا تبرع ٦ (١٠: ٥٠)

M

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى

well the second second

2+2

(n)

# Final Examinations

2	The part no. 3 sh	ould be in order to	o the light bulb glows.	
	a. closed	b opened.	c. unimportant	
3.	. If we insert a piece	e of wood in this circuit, it v	vill be a (an) ···	
	a. closed.	b opened.	c. both (a) and (b	>)
(A) W	rite the scientific	term :		
1.	The faint outer sha	dow area.	( -	
2.	The fixed point of a	a rigid bar on which the ba	r rotates.	
3	Effort force × Its ar	rm = Resistance × lts arm.	(	
4	The metal that is ufluorescent lamp	ised in making the filament	t of the	
5.	The type of lunar e	clipse in which the whole !	Moon enters	
	the umbra of the E	arth.	( -	
6	The type of levers	that its mid-point is the effe	ort force (	
(B) G	live reasons for :			
		connected in parallel in th	ne house.	
	A first class lever t			
2	An increasing spec	ed lever		
3	A type of material	that covers the inner surface	ce of fluorescent lamp	
4.	. A precaution that y	you should follow on dealin	g with electricity	
[A] C	hoose the correct	answer:		_
1	_	the total lunar eclipse, the	Moon colour tends to be	
	a. yellow.	b. orange,	c. red.	
2	. Increasing the ten	nperature of the electric ma	achines causes	
	a. electric shock.	b electric burn	n. C. electric fire	

1116

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى المراب المرابع المرابع

area

3. No. ② represents the

4 What happens if a part of the Moon enters the area (2) during its path?

#### Additional questions

#### [A] What happens if ... ?

- Root system is not extended between the soil particles.
- There is no osmosis feature in the plant.

#### (B) Complete the following statements:

- 1. Plants do ....... process to make own food
- 2 The outermost layer of a plant root is called

# Menoria Governorace

Shabaen El-Kourn Educational Directorate

#### Answer the following questions:

## . [A] Complete the following statements .

- 1. From the first class lever
- 2 The ... is between Sun and In the solar eclipse
- 3 The harms resulted from the electric shock depend on
- 4 From the second class levers and from the third class levers

#### [B] What is the function of each of the following ...?

- The argon gas in the light bulb.
- 2 The two pieces of lead in the base of the light bulb.

## $\mathbf{Z}_{ullet}$ [A] Write the scientific term $\cdot$

- 1 A type of lever in which the arm of force may be equal the arm of resistance.
- 2 The type of levers that always conserve effort

117

- The first man who described the lever was Archimedes.
- The arm of force is shorter than the arm of resistance in the third class lever.
- [B] A balanced first class lever was affected by an effort force 500 Newton and the arm of force 20 cm and was affected by resistance 200 Newton find the length of the resistance arm.

#### [C] Label the figure :

- 0
- (2)
- 3
- (4)



#### Additional questions

#### [A] What happens if ... ?

- 1 The two guard cells of the stoma cannot change their shapes.
- 2 A plant is kept in dark for a long period of time

#### [B] Choose the correct answer:

- 1, Transpiration is a vital process, where the plant is water.
  - a gaining b absorbing
- c losing
- d (a), (b) and (c)

- 2 Plant absorbs water by
  - a flowers.
- b root hairs.
- c. stem.
- d leaves

# STATE AND SOME THE RESIDENCE

El-Gharbia Educational Directorate

#### Answer the following questions:

## 1. [A] Complete the following statements:

- The class levers sometimes save effort.
- 2 In connecting all parts of the electric circuit, it will be
- of the object is formed 3 If a dark object gets in the way of light.
- is an example of levers that is used to perform tasks accurately

M

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى

المناسسة المناسبة الم

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخر

ما المنظم المنظم

### **Final Examinations**

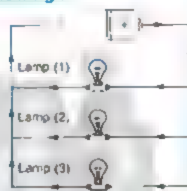
The force arm and the resistance arm have the same length.

### 4. (A) Correct the underlined words:

- 1 The scissors is used to increase the speed
- 2 The Moon gets coloured blue at the beginning of the funar. eclipse
- 3. The outer faint shadow of the Earth is called antumbra.
- The lead wire cames the light bulb in upright position.

### [B] Look at the opposite figure, then complete the following :

- 1. The electric lamps are connected in
- 2. If one of the electric lamps in the circuit burnt, the lightning of the other lamps because



### Additional questions

### (A) Put (V) sign in front of correct statements and (X) sign in front of false statements:

- The outermost layer of the plant's root is cortex.
- 2 Endodermis layer regulates the passing of water to the xylem.

### [B] Write the scientific term of the following:

- 1 The vital process by which green plants make their own food. ( -
- 2 The energy needed for the plant to form its food

Dakahila Governorase West Monsouro Educational Directorate

### Answer the following questions:

### . [A] Complete the following statements:

1 The factors that determine the value of force and resistance are and

البطوس مترم ندات (Notebook) از د بدار تبرو ۳ (م : ۲۹)

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخر

عدال المناسلين ا



### Final Examinations

3.	[A]	Put	(1)	or	X)	:
•						

- 1. Tweezer is a type of 3rd class lever.
- 2. The first class levers always conserve effort
- 3 The human body is bad conductor of electricity.
- 4 The solar eclipse occurs at night
- 5 Electric overload may cause electric fires.
- 6. The presence of wood in the electric circuit make it opened.

### [B] Give reasons for :

- 1 The third class levers are very important although they do not conserve the effort.
- 2 Electric tamps are connected in parallel in the home.
- Occurrence of total lunar eclipse
- 4 The filament of light bulb is made of tungsten

### 4. [A] Choose the correct answer :

- 1. Levers were described by
  - a Newton.
    - c. Archimedes. b. Faraday.
- 2. Electric wires must be covered with .....
  - a. plastic.

b fron.

- c. aluminium.
- 3. The phenomena of eclipse does not occur to the Moon.
  - a partial

b, annular

- c total
- class lever may be equal effort arm 4 The arm of resistance in the
  - a. Brst
- b second

- c. third
- ··· day of the lunar The phenomena of lunar eclipse occurs on the month
  - a. 5th

b. 14<sup>th</sup>

C. 25th

123;

M

الموالي الموالي الموالي الموالي الموالية المحاصد

### Final Examinations

- 4, .....is from the second class lever
  - a. Scissors

- b. Nutcracker
- c Coal holder
- [B] The figure represents the light bulb, look then write what the numbers indicate;
  - (f)
  - ② -... .
  - 3
  - **a**

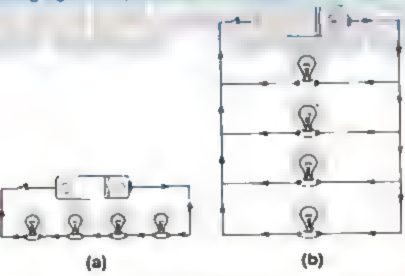


### [C] Problem:

If a first class lever is affected by a force = 500 N and its arm = 20 cm and the resistance force = 200 N. Calculate the resistance arm.

### Z. [A] Complete:

- 1. The lever doesn't conserve effort when -arm is shorter than - arm
- gas and a little of 2. The fluorescent lamp contains -
- class lever while the fishing hook is 3. Scissors is considered a
- (B) The following figures represent two electric circuits (a) and (b):



1 Mention the way in which the light bulbs are connected in each circuit (b) ···

125,

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخر المراب ال

### Answer the following questions:

## [A] Complete the following statements:

1 In the second class levers, the resistance force is found between the ..... and .....

127,

المراب المرابع المرابع

M

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخر حما جات المناس ا

والمناس المناس ا

2+2

## Final Examinations

[A] Write the scientifi			
	cissors is one examp		-
		Moon enters the shad	OW
area of the Earl		***	
	= Resistance × Its a		
-	rotates around a lixe se and a resistance fo	d points and is affected proc.	(
· ·		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,
[B] What happens w		si of the formandat	
1 We remove the	two point of connec	tion of the fluorescent.	
,			
<ol><li>The resistance</li></ol>	force is larger than I	he effort force.	
			_
tol Change the come			
[W] CHOOSE the court	oct answer:		
<ul><li>[A] Choose the corre-</li><li>1. Dunng the start</li></ul>		ipse the colour of the l	Moon tends
		ipse the colour of the l	Moon tends
1. Dunng the start		ipse the colour of the l	Moon tends d red.
Dunng the start     to be     a gray	of the total lunar ec	c. orange.	
Dunng the start to be     a gray	b, yellow.	c. orange.	
Duning the start     to be     a gray     Which of follows	b, yellow.	c, orange.	d red.
1. Duning the start to be a gray 2. Which of follows a coal holder, c. scissors.	b, yellow,	c, orange. ngers b wheelbarrow	d red.
1. Duning the start to be a gray 2. Which of follows a coal holder, c. scissors.	b, yellow, ing used to avoid da	c, orange. ngers b wheelbarrow d. manual broom and in the fluorescent la	d red.
1. Duning the start to be a gray 2. Which of follows a coal holder, c. scissors. 3. Which of the follows.	b, yellow. ing used to avoid da llowing gasses is fou	c, orange. ngers b wheelbarrow d. manual broom	d red.
1. Duning the start to be a gray 2. Which of follows a coal holder, c. scissors. 3. Which of the folion the light bulb.	b, yellow. ing used to avoid da liowing gasses is fou	c, orange. ngers b wheelbarrow d. manual broom and in the fluorescent la	d red.
1. Duning the start to be a gray 2. Which of follows a coal holder. c. scissors. 3. Which of the folion the light bulb a Neon. c. Mercury vap.	b, yellow. ing used to avoid da liowing gasses is fou	c, orange. ngers b wheelbarrow d, manual broom and in the fluorescent la b. Argon. d. Water vapour	d red.
1. Duning the start to be a gray 2. Which of follows a coal holder. c. scissors. 3. Which of the folion the light bulb a Neon. c. Mercury vap.	b, yellow, ing used to avoid da llowing gasses is fou	c, orange. ngers b wheelbarrow d, manual broom and in the fluorescent la b. Argon. d. Water vapour	d red.
1. Duning the start to be a gray 2. Which of follows a coal holder. c. scissors. 3. Which of the folion the light bulb a Neon. c. Mercury vap. 4. The effort force a Newton.	b, yellow, ing used to avoid da llowing gasses is found is ? our. and resistance force b, metre	c, orange.  b wheelbarrow  d. manual broom  ind in the fluorescent la  b. Argon.  d. Water vapour  a are measured in  c. centimetre	d red.
1. During the start to be a gray 2. Which of follows a coal holder, c. scissors. 3. Which of the folion the light bulb a Neon. c. Mercury vap. 4. The effort force a Newton. [8] A force 400 New!	b, yellow, ing used to avoid da llowing gasses is found as ? our. and resistance force b, metre	c, orange.  b wheelbarrow  d. manual broom  ind in the fluorescent la  b. Argon. d. Water vapour  a are measured in	d red.  mp but not  d Hertz  of force equal
1. During the start to be a gray 2. Which of follows a coal holder, c. scissors. 3. Which of the folion the light bulb a Neon. c. Mercury vap. 4. The effort force a Newton [8] A force 400 Newton	b, yellow, ing used to avoid da llowing gasses is found is ? our. and resistance force b, metre ton affects a first cla	c, orange.  b wheelbarrow d. manual broom ind in the fluorescent la  b. Argon. d. Water vapour are measured in c. centimetre ass lever and its arm of	d red.  d Hertz  of force equals esistance equ

133

(n)

### [B] Give reasons for :

- 1. The phenomenon of solar and lunar eclipse is considered an application of the umbra phenomenon.
- There are two pieces of lead in the light bulb.

### Additional questions

[A] Rearrange the layers of the root from Inside to outside.

### [B] What is the function of ...?

- 1 Root hairs.
- Endodermis layer of the plant root.

# El-Mima Governorate

El-Ahd El-Graed Language School

## Answer the following questions:

# [A] Complete the following statements :

- 1. Effort force arm is measured by
- 2 Nutcracker is considered an example for class lever
- The first scientist who made the electric lamp was
- 4. Lunar eclipse occurs ---- per year

### [B] Problem:

if the exerted force of the first class lever 500 N and the length of its arm is 20 cm and is affected by a resistance with value of 200 N. Determine the location of resistance.

136

2+2

### Final Examinations

Z. [A] Write scientific to	एका :	
1. A force that resu	ilts from the body that we wan	t to move (
2. A type of lever to	hat sometimes conserves effo	rt. (
3. The source of e	lectricity in electric circuit.	(
*	enomena occur when the Sur straight line and the Moon in	
[B] 1. The opposite fi	igure represents	· 0
2. Label the figure	• •	2 - 17
935		18/
3	•	
(4)		-
	rent has many branches when ries connection.	the electric lamps are (
2 Scissors is a thi 3 Total lunar eclip penumbra area 4 The filement is r  [B] Give reasons for	ries connection.  Irdi class lever.  se occurs when the whole of h  nade of Iron	vloon enters
2 Scissors is a thi 3 Total lunar eclip penumbra area 4 The filement is r  [B] Give reasons for 1. Third class leve	ries connection.  Irdi class lever.  se occurs when the whole of h  nade of Iron  ar always does not save effort.	doon enters
2 Scissors is a thi 3 Total lunar eclip penumbra area 4 The filement is r  [B] Give reasons for 1. Third class leve	ries connection.  Ird class lever.  se occurs when the whole of he hade of Iron  ar always does not save effort.	doon enters
2 Scissors is a thi 3 Total lunar eclip penumbra area 4 The filement is r  [B] Give reasons for 1. Third class leve	ries connection.  Indiciass lever.  se occurs when the whole of he hade of Iron  ar always does not save effort.  al glasses during solar eclipse	doon enters
connected in se  2 Scissors is a thi  3 Total lunar eclip penumbra area  4 The filement is r  [B] Give reasons for  1. Third class leve  2. We wear special	ries connection.  Indiciass lever.  se occurs when the whole of he hade of Iron  ar always does not save effort.  al glasses during solar eclipse	doon enters





- is used to prevent the air from reaching the filament.
  - a. Base of bulb
- b. Glass bulb
- c. Tungsten
- Time taken by solar eclipse is time taken by lunar eclipse.

- a. equal
- b. shorter

- c. longer
- 4. In second class lever, ..... in the middle
  - a fulcrum
- b effort force
- c resistance force
- [B] Write the type of each connection and which of them is used to connect the electric lamps inside the house and why ?



- connection
- 3. We use inside the house, because
- 2. ....connection

n

### Additional questions

(A) What happens if ... ?

There is no osmosis feature in the plant.

- [B] Give reasons for the following:
  - The two guard cells change their shapes from time to time.
  - Plants make photosynthesis process.

(138)

#### Final Examinations

100	d
	М
100	м

### **Assuit Governorate**

Administration of Governmental Language Schools

Answer	the	following	questi	ons	:
--------	-----	-----------	--------	-----	---

1.	Comple	ete the	tollowing	statements	:
----	--------	---------	-----------	------------	---

- 1. The type of levers where the arm of the force and the arm of resistance are equal is .....
- 2. In the solar eclipse, is found between the Sun and ......
- Metallic materials are considered from the electric - - , while glass and rubber are considered from the electric
- 4. The manual broom is a ......class lever.

## Z. [A] Put (√) or (x) in front of each statement and correct the wrong one:

- The fulcrum in scissors lies between force and resistance.
  - 2 The spiral base of the light bulb glows due to passing the electric current through it.
  - 3. If the force arm is smaller than the resistance arm, the lever saves effort.
  - Lunar eclipse occurs in the end of lunar month.
  - Human body is a good conductor of electricity.

### [B] What happens when ...?

- Putting off the electric fires with water. 110---- 410--- - - - 410 - 400-
- The light bulb in the house are connected in series.

### 1. IAI Write the scientific term :

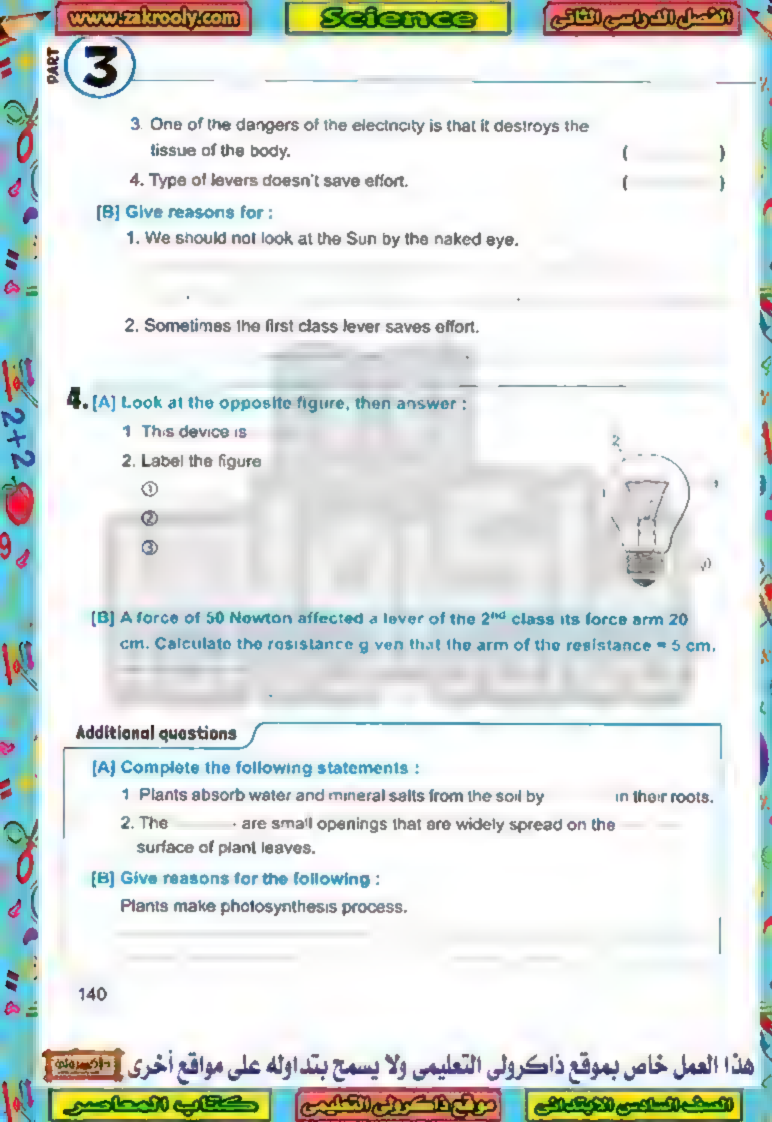
- 1. Way used to connect electric lamps in branching routes.
- 2. It occurs when part of the Moon enters the shadow area of Earth

139

M

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى

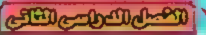
المراب ال



المشاهد الكراك الكراك المساهد المساهد

ماسيان المرابع المرابع





#### Final Examinations

Additional	quest	ons

### [A] Write the scientific term of the following:

- 1. A system in the plant that is branched and extended through the soil to fix the plant.
- 2. It loses water from the plant in the form of water vapour.

### [B] Give reasons for the following:

Plants make photosynthesis process.

# 25 South Sinai Governoration

Science Inspectorate

### Answer the following questions:

### . [A] Complete the following statements:

- and fu crum. 1. In the third class levers, the lies between
- 2. From electric insulators ---- and ---
- 3. From the components of the electric circuit electric wires, switch and
- and the Sun Solar eclipse occurs when lies between the on the same straight line
- 5 The ... from electric dangers that causes damage of the human body tissues.
- Sweet holder is an example of \_\_\_\_\_ levers.

### (B) Give reasons for :

- We cannot use water in putting out electric fires.
- 2. Some levers are important to man although they don't save effort.

## 2. [A] Choose the correct answer:

- 1. .....is from a second class levers.
  - Scissors
- b. Wheelbarrow
- Manual broom

M

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى

عاصم بالمعالي المناسلة المناسل

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى

كسهاس شهري المناس المن

[B] In a lever if the length of the force arm = 4 cm, the length of the resistance force = 6 cm , and the value of the force = 48 N. Calculate the value of the resistance.

### [C] What happens if ... ?

- The electric lamps in decorative lights are connected in series not parallel.
- 2. The whole Moon enters the semi-shaded area of the Earth.
- 3. The electric tamps contain atmospheric air.
- You place the electric heater too close to furniture and rugs.

### Additional questions

- (A) Put ( $\checkmark$ ) sign in front of correct statements and (x) sign in front of false statements:
  - Root hairs extend from the cells of the endodermis layer.
  - 2 Water rises inside the plant stem through the wood tissue
- [B] What happens if ... ?
  - 1 A plant is kept in dark for a long period of time.
  - Absence of cell membrane of the root hairs.

146

### Cairo Governovato

### Marior House International Schools

- 1, argue memory vector,
  - 2. resistance arm effort force arm.
  - 3. lunar solar
  - 4. electric light
  - 5. futorure.
  - Moon oval
  - 7. Archimedes.
- 1. Parallel connection.
  - 2. Portiol lunar ections.
  - Second class levers.
- (A) 1. Because R emits harmful rays as: ultraviolet (UV) and infrared rays that official the eye religio and may cause: blinchess within few seconds.
  - 2 Because it has fulcrum between the offert force and the resistance force.
  - 3. To avoid occurrence at electric shock as water is a good conductor of ebseleleity.
  - (6) Filed force at be seen = Resistance force » its arm

190 x 5 " Resistance force x 20

- ∴ Resistance force = 100 x 5 20
  - = 25 Newton
- This lever does not save effort.
- (A) 1. This lever is a third class lever.
  - 2. The total fur ar eclipse occurs.
  - (B) 1. Light bulb.
    - 2. C Glass both.
      - Argon gas
      - (9 Tungston filomont.)
      - Copper and lead wires.
      - 3 Base of light bulb.

### Additional questions

(A) 1. (x)

- 2. (V;
- (B) 1, Photosynthesis process.
  - 2. Ught energy.

### - Frankenia (College

- (A) I, the effort arm the resistance arm,
  - 2. electric fires.
  - 3. phosphoric material.
  - 4. electric pums 5. resistance effort
  - 6. Solar eclipsa
  - (B) 1. The electric current down't have through the electric croud, because place is a bad conductor of electricity.
    - The fire will increase and could harm. the rescuers, because water is a good conductor of electricity.
- Z. (A) 1. Electric shock.
  - 2. Partial lunar eclipse.
  - 3. Indirect injuries. 4. Penumbre.
  - (B) 1. If books up and neoly light when the electric current passes through it.
    - 2. It works as a source of electric current n the electric prouit.
  - (C) In series connection:
    - The light bulbs are connected one offer another in one route.
    - The light intensity decreases by introtising the number of lamps.

in parallel connection:

- The light bulbs are connected in branching routes.
- The light intensity remains constant by increasing or decreasing the number of lamps.
- 3. (A) 1. d. avarland and plactric fire.
  - 2 c. full Moon
- 3. c. electric burn.
- 4. d. no eclipse.
- (B) 1. It is a closed and confinent palls through which, the electric current will pass making a complete cycle.
  - 2. It is the runar eclipse which occurs where the whole Moon anters the structury area (umbra) of the Farth.
- (C) Effort force x Its arm = Resistance force A (ts arm)

200 × 50 = 1000 × its arm

∴ Arm of resistance = 200 x 50

– 10 cm

35

M



- This lever may be first class laver or second class lever.
- (A) \*. (x) ... into light energy.

2.(1)

- 3. (x) ... the tirst class lever and it saves effort.
- (8) \*. Because it emile harmful rays to the eye such as ultraviolet (UV) and infrared rays that may cause hiladness within lew seconds.
  - 2 Bocause in the 2<sup>83</sup> class levers, the offort force erm is always longer than the resistance arm
- (C) a. Do not play with the electric connections.
  - b. Do not insurt a metallic object in the
  - Do not touch the electric machines. that are connected to the electric current with wat hand.
  - d. Do not try to fix or clears any electric. machina white connected to the electric current.

### **Additional** questions

- (A) 1. photosynthesis
  - 2 shoot system
- (G) 1. The plant cannot make photograthesis process due to the absence of light.
  - 2. The stoma cannot be opened or closed

### Buseteen and Oar Al Sainm **Educational Administration**

- 1. (A) 1. h 14<sup>th</sup>
  - 2 b. seessaw
  - 3. b. de high melting point.
  - 4, b. 20 cm
  - (B) \*. u. Parulle connection.
    - b. Series connection.
    - 2 a. The other three total balbs are their emea artific ou battleil intensity.
      - b. The other three light bulbs are turned off.

- (C) 1. The solar actipes occurs.
  - The fire will increase and could herm resource as water is a good conductor of electricity
- 2. (A) 1. Third class levers.
  - 2. Electric shock.
  - 3. Lunar non eclinan.
  - Electric lemp.
  - (B) leffort force x its arm = Resistance force × its arm

500 x 20 = 200 x its are

- ∴ Resistance arm =
- Yes this lever is in state of balance, because the result of effort force x its arm equals to the result of resistance force a its arm.
- (C) 1, (1) The Sun.
  - The Moon.
  - (3) The Earth
  - Earth's umbra.
  - 2. red Earth's atmosphere doesn't absorp infrared rays coming from the Sun and releads them on Meon.
- 3. (A) 1 Used to pick up very small objects.
  - 2. It protects the filament from burning. and increases the lifetime of the tiament.

(B)

Seler entree	Lunar eclipse
1. k is seen at morning only.	It is seen at night only.
2. It couses serious harms to oyes	2. It doesn't asuse only humn to eyes

- (C) a. The solar eciase.
  - Because the outer solar corono emits ultraviolet (UV) and infrarec rays that effects the eye retine and may cause blindness within fow minutes.
- (A) 1.... in the fluorescent lamp contains ...
  - 2. ... which always sovu . .
  - 3 Weed and plastic .
  - 4. The manual broom is ...

#### Answers of Final Examinations

- (B) 1. Because they occur as a result of the Earth and the Moon receden which can be chicarbled by holestight,
  - 2 To avoid occurrence of electric fires.
- (C) Circuit (A), because iron (coin) is a good conductor of electricity which allow the flow of electricity through.

#### Additional questions

(A) 1. (K)

- 2. (x)
- (B) 1. To make their own food,
  - Te open und cluse the stone.

### East Nasr City Educational Directorate

- 1. 1. Fulcrum.
  - 2. First class levers.
  - 3. Thomas Alpha Edison.
  - 4. Parallel connection.
  - 6. Umbra.
  - Annular soler eclipes.
- Z. (A) Effort force × its arm = Rusistance force x its erm 50 × 20 = Resistance force × 5

△ Resistance lorce = 50 × 20

- 200 Mewton

(B) 1 (x) 2 (x)

4 (1) 3. (x)

2. 1. midd e

- 2. Sour
- 3. down't cramgo.
- 4. funusion.
- 6, the arm of resistance and force are cough
- 4. (A) 1. 2<sup>sct</sup> clees lever.
  - 2. 3rd class lever.
  - 3. doesn't save.
  - 4. funct.
  - (6) 1. Because seesaw has fulcrum between tive effort force and resistance force. While wheelbarrow has the resistance force between effort force and fulcours.
    - 2. Because water is a good conductor of electricity, so it increases fires and could have the espands.

#### Additional (questions

(A) 1, shoot system,

2. transpiration

(B) 1. Stomets.

2 Epidennis.

### Rud El Farag Directorate Saint Mary's School

I. (A) 1 c. organ

2, h, partial funar

3. c. nutcrecker.

4. b fungsten.

5. c. Fulcrum

6. b. Nahrt

- 7. b, the light intensity decreases,
- 2. a. from
- (B) 1. Because they are amportant in other things as .
  - Increseino cistenos.
  - Increasing speed.
  - Avoid dangers,
  - Accuracy in performance.
  - 2 To prevent luming off all the amos of the house when one lamp is damaged or turned off.
- (A) 1 Electric shock.
  - 2. The splar actions.
  - 3. Second other levers.
  - 4. Phosphoric material.
  - 6 Mercury Value 8
  - 8 Total lunar eclipse.
  - (B) 1. This causes an electric enock.
    - When the temperature of the healer. increases, it may burn the furniture and rugs causing electric lines.
    - The eye retire will be harmed and. blindress may occur.
- 3. (A) 1, resistance force effort force.
  - 2. Pritti class.
  - 3 a good conductor of electricity,
  - 4, two hours.
- 6. first class
- (B) (\*) Electric bulb.
  - ② Électre w re.
  - Switch.
  - @ Battery.
- (C) Effort force vilks orm = Rosistance force × its arm

50 × 20 = Resistance force × 5

· Resistance force =

# 200 Newton

37

M

- 4. (A) 1. (√) 2, (x) 3. ( 5. (1) 6. (41)
  - (B) It is a rigid bar (straight or curved) that rotates around a fixed point called fulcrum, and is affected by an effort lorge and a resistence force.
  - (C) 1. A part of your body louches like or apark resulting from the electric fire.
    - 2. Do not gray with the electric connections.

#### Additional questions

- (A) 1, s. losing
- 2. b root herra
- (B) 1, (x).

2. (x)

### Giza Governorate -

### Al-Mostalites Modern -Language School-

- 1. 1. first third
  - 2 light haith "Tuonescent tamp.
  - 3. Wood pleatic rubber
  - a good conductor of electricity
  - ii. Series connection parallel connection.
  - #, Moon
- 7 sonereder
- 2. (A) 1. b
- 2.0
- 2. d 4. 6
- (8) Effort forms of the arm = Resistance force w Blackerin

500 × 20 ≈ 200 × 15, ann

- ∴ Resistance arr = 500 × 20 200 = 60 cm.
- 3. 1. Futerone.
- 2. Third class lever.
- Parallel connection.
  - 4. Electric shock.
  - 5. Parked funne endigene
  - 6 Total eclar eci pse.
- (A) 1. Because it has high melting point that phyterila the making of the Remont of high temperatures.
  - 2 To avoid occurrence of electric fires.
  - Because the Earth has a great size. relative to the Moon, so it owers blocks a Launhaht when it comes balwage the sun and the Moon on the same strainht line.

- 4. Because the Sur smits harmful rays In the eye such as ultraviolet says (UV) and infrared ray that may cause bi ndnoss within few seconds.
- (B) 1. (V) 2.(1/)

#### Additional questions /

- (A) %. The stome cannot be opened or glossed.
  - 2. The plant cannot make photosynthesis process due to the absence of light,
- (B) ". To make their own food.
  - To open and close the storre.

### Experimental Language: Schools Inspectorate

- L. (A) 1, Crowber eclesors
  - 2. total «uner eclipse parkationer pedipasa.
  - 3. argon mercury vapour.
  - (B) 1, first
- 2. electric shock
- 3. proctrie
- 2. (A) 1. Peru lel connection.
  - 2. Electric conductors.
  - 3. Lever.
- 4. Etectric circuit.
- (8) Because it has high melting point that prevents the morting of flament at high bereignwerkeren.
- 3. (A) 1, a, copper.
- 2. b. middin
- 3. b. increasing size
- 4. b. Second
- (B) Effort force with mm = Resistance force will be seen

Effort force x 5 = 10 x 2

- Fillari lorce 10 . 2 = 4 Newton
- 4. (A) 1. (V)
- 2 (x)
- 3. (x)

M

(B) The fire will increase and could harm the rescuers as water is a good conductor of electricity.

#### Additional questions /

- (A) I. transpiration
- 2, shoot system,
- (B) 1. Photosynthesis process.
  - Light energy.

### Albertain Engineerite

### Britiance Language School

- (A) 1. second lind
  - tungston molbing point.
  - 3. So at Moon
  - 4. copper good conductor
  - (B) 1, series
    - 2. The other two light burbs are unred oΨ
- (A) 1. Electric insulators.
  - 2 Electric shock.
  - 3. Fulcrum.
  - 4. Total tunar eclipse
  - (B) Effort force x its arm = Resistance force wille ages

100 x to arm = 200 x 20

.. The length of the force arm

- J. (A) 1, a. Fishing hook 2. b. Edison.
  - 3. A. Ribbet.
- 4. G. nn eclinee.
- (B) 1. Because water is a pood conductor. of electricity, no it increases fires and could harm the resource,
  - 2. Bousting the effort arm is always longer lean the resistance arm, so the effort force is always smaller than the resistance force.
- A. (A) 1 (x) ... n the first class lever .
  - 2 (x), the solar soloce ....
  - 3 (1)
  - 4. (at) .... a good conductor ....
  - (B) 1. The filement will burn when 4 heats up.
    - The effort force is larger than the resistance force and the lever doesn't conserve effort.

#### Additional questions

- (A) 1, d. photosynthesis 2, a, byc
- (B) 1. The plant cannot make pholosynthesis process due to the absumpt of light.
  - The stome cannot be opered or closed.

### El-Agamy Educationaly Oirectorate of

- 3. 1. first Berd
  - 2. lungsten me ting point.
  - 3. the strength of the electric current that passes through the human body - the time taken by the electric current.
- (A) 1. The Moon fight turns to be faint without being eclipsed which is known an lumpy non-eclipses,
  - The Rightent will burn when it heats up.
  - (B) 1. c. decreezing the speed.
    - 2. b. rubber.
      - 3. n. coal holder
    - 4. c. lunar aclipae.
- 2. (A) 1. Because it has the resistance force between fulcrum and the effort force.
  - 2. To protect the filament of lungston from burning so the lifetime of the Darwin Inch
  - (B) 1. Electric lamp. 2. Electric burne.
    - Phosphoric material.
    - 4. Fulcrum
- 4. (A) Effort force : its arm + resistance force A RE SEM

 $400 \times 100 = 800 \times ita arm$ 

- Resistance onn 400 x 100
- (B) 1, Luner ecipse.
  - 2. C. Moon.
- 30 Earth.
- @ Sun.

M

#### Additional questions

- (A) 1. shoot system.
  - photosynthesis
- (B) To make their own food.

### East Zone Educational Directorate

- (A) I. effort arm registence arm.
  - 2. electric hone
  - 3. Use Alcaper Bees State
  - 4. good bad
  - (8) 1. Partiel lunar eclipse occurs.
    - When one of the lamps damaged or Turned off, all the other lamps in the house will turn off.

39



- 2. (A) 1, Fulcrum.
- 2. Electric shock.
- U. Accountables.
- (B) Effort force » the aim » Rest stance force. a lts arm

500 · 20 = 20 e braum

A Residence arm = 500 × 20 → 500 cm.

- 3. (A) 1. (x)
- 2:13
- 3. (A)
- (8) 1, Bucausa the Sun emits humital rays to the eye such as ultraviolet rays (UV) and infrared rays that may cause blindress within less seconds.
  - Due to the refrection of some intrared. lays that are not apported by the Earth's atmosphers
- 4. (A) 1. a. coal holder. 2. b. 'ess
  - 3. c. nutoracker.
- 4. c, doesn't change.
- (B) Fig. (a), Because iron (metallic coin) is. a good conclusion of einclinaty

#### Edditional questions

- (A) 1. Their ornal cannot be opened or classe.
  - The plant cannot make photosynthesis. process due to the absence of light.
- $\{B\}, \{x\}$
- 2(1)

### Ef Gemrek Educational Birectorate #

- 1. (A) 1. Soler ecticse
  - 2. povelector lexabiles
  - 3. second third
  - (8) The law of lever = Effort force × hs arm
    - Resistance force x its arm

500 x 20 = 200 > its arm

- Rosistance arm = \* 50 cm. 200
- Z. (A) 1. c. Meroury vapour.
  - 2. 41 first
- 3. a. electric fire
- 4. a. the middle
- (B) 1. Because the effort arm always longer then the resistance arm, so the effort force is always emaller than the resistance force.

- Becouse the Sur units termin rays. to the age such as ultraviolet pays. (UV) and infrared rays that cause blindness within few seconds
- 3. (A) 1. Parallel connection.
  - Fulcture.
- 3. Electric burns.
- 4. Archimeces.
- (B) 1. Part at lunar estipse occurs.
  - 2 This causes an electric shock.
- 4. (A) 🗘 Lingsten filament,
- (2) Argon gas,

M

- Copper and lead wire,
- (3) Glass bulb.
- Sake of the light bulb,
- (B) noved bear
- (C) It protects the Blumont from burning when Il heats up and increases its filetime.

#### Additional questions

- (A) 1. transpiration
  - 2, shoot system,
- (B) 1 Photosynthesis process.
  - 2. I inhi enemy

### Middle Zone Educational: Directorate

- L. (A) 1. second third 2. dangers.
  - 3. first manual broom
  - 4. light builbs fluorescent lampe
  - 5. solar echose Moon
  - (B) This may cause electric burns for a human body
- (A) 1. Series connection.
  - Coppet and lead wire.
  - Electric burns.
  - (B)

Points of comparing	Satar actions	Lunaracipae
The body that hides sunlight:	Moor.	Enth.
Occurrence time :	it is seen at morning only.	It is seen at right only,
Duration time:	It dowsn't exceed seven minutes and few seconds.	It may last for more than two hours.

40



#### Answers of Final Examinations

- 3. 1. b. effort,
- 2, b. Tweezera
- 3. a. Newton.
- 4. c. Mercury.
- 5. b. overlead.
- 6. a. umbra area
- 4. (A) 1. Effort force x its erm = Resistance force with arm  $200 \times 20 = 400 \times its avm$ 
  - ∴ Resistance erm = 20 × 200 = 10 cm. 400
  - 2. Yes, this lever saves effort because the force arm is langer then the rusistance arm.
  - (B) 1. Because it emits herriful rays to the eye such as utraviolet rays (UV) and Infrared rays that cause blindhess within few seconds.
    - 2. To maintain the heart beets of the barural

#### **Additional quantions**

- (A) 1. a. upidurmis
- 2. b. stumu
- (8) 1. To control opening and closing the stome
  - To make their own food.

### Al Qallubya Governorate -

- 1. (A) 1, first class third class
  - 2. total funar echase partial lunar aclipse.
  - 3. Iron copner lead
  - 4. second class third cause.
  - 5. Parallel connection series connection
  - 6. the flament the gless bulb the base of the light bulb.
  - 7. effort restistioner
  - (B) 1. first
- 2 solar
- 3. sand.
- 4. orgon.
- 5. third
- 6. two
- /. electric burns.

- 5. = 10 cm.
- Z. (A) 1 (x) 4. (4)
- 2. (\*) 5. (x)
- 3 (4) 6 (x)
- (B) 1. The effort force is equal to the resistance force.
  - 2. This part of your budy will expose to electric burn.
    - The soler edipse occurs.

- (C) 1. (1) Britlery
  - (2) Electric bulb.
  - (I) Swetch
  - (4) Electric write.
  - 2. s closed
- b, opened,
- 3. (A) 1 Penumbre.
- 2. Fulcrum
- 3. The law of levers. 4, Tungsten.
- - 5. Total Juner eclipse,
  - 6. Third class levers.
- (B) 1. To prevent turning off all the lamps at the house when one tomp is damaged or turned off
  - 2. Secause the effort ann is longer than Pre resistance arm.
- (C) 1 Crowtown.
- 2 Hockey bat.
- 3. Phosphoric material
- 4. Up not place several connections in I've same eacket.
- 4. (A) 1. c. rod.
- 2. g. electric fire.
- 3. b. Mercury vapour
- 4. c. retina
- b. c. water pump.
- 6. c. both (u) and (b).
- (8) Effort force = its arm = Resistance force itte simi

  - 500 × 20 = 200 × 88 am1
  - : Resistance arm = 500 × 20 = 50 cm.
  - This lever doeson? www.wfbs1 hecause the force arm is shorter than the modelenge arm.
- (C) 1 d

- (D) 1. Lunar eclipse.
- 2 Umbra.
- 3 Penumbra.
- - 4 Partial funar eclipse occurs.

### Additional quantions

- (A) 1. The plant cannot be fixed in the soil and also the root cannot absorb water and mineral salts that are necessary for photosynthesis process.
  - Water cannot transport from the soll. to the root hairs, so the plant will will end die.
- (B) 1 photosynihesis
- 2. opidermis.

M



### «Menofia Governorate»

- 1. (A) 1. crowber agostive.
  - 2. Muon Laulh
  - the strength of the electric current that passes through the human body - the firms linkern by the electric current to pass through.
  - nulcrackor manual browns
  - (B) 1. It protects the filement from burning when it heats up and increases ris
    - 2. To connect the temp to the electric ementh
- (A) 1, First class lever.
  - Second class lever
  - Phosphorio meterial.
  - 4. Portiol times ecliese.
  - (M) 1. Goddeso the Farth has a great size relative to the Moon, as it always blocks at suntaht when It comes between the Sun and the Moon on the same straight line
    - 2. Because the effort mer is abough shorter than the resistance arm, so the effort force is always larger then the resistance force
- 3. (A) L. u. akuminlum
  - 2 a. nutoracker.
  - 3. a. firm.
  - 4 c. remains constant
  - (B) 1, Total kirar entipse occurs.
    - The eye reting will be harmed and blindness may occur.
- 4. (A) 1, (X) 2.(1) 3. ( 1)
  - (B) Effort force x its arm = Resistance force. v its onto 500 × 20 × 200 × 194 arm
    - 1 Resistance entr 3 500 x 20 = 50 cm.
  - (C) (C) Argon gas
    - @Tungsten Flamorit.
    - C Glass bulb
    - **Extrement the high builb**

#### hiditional questions

- (A) 1. The stores cannot be exerted or
  - 2. The plant cannot make photogynthesis process due to the absence of light.
- (B) 1, a., tussing.
- 2. b. root Pake.

### 🎁 📶 Gharbia Governorate 🗐

- 1. (A) 1. frot
  - 2. circuit
  - the ehadow
  - 4. Twoozora
  - (B) 1. Because it heats up and emits light when the electric ourrent passes. through it.
    - 2 Because in the second levers. the effort arm a akvays longer than the resistance arm.
- 2. (A) 1. Rothu.
  - 2. Etoctric ensulators.
  - 3 Third class level.
  - 4. Electric burns
  - (B) Effort force x its sem = Resistance force
    - 40 n 6 = Registance force x 25

Resistance force (the weight):

- 40 A 5 # 5 New200
- 3. (A) 1. a. Archenedes.
  - 2. c. no unar
  - 3. b. Moreury vapour.
  - 4. c. wheelbarrow.
  - (B) 1. Tier solar eclipse occurs.
    - 2 The effort force and the resistance. force are equal and this lever doesn't conserve effort.

- 4. (A) 1 nockey but
  - 3. ропциірня.
  - 4. The base of the light built.
  - (B) 1. parallel.
    - doesn't change there are branching. routes for the obotific current to pass through the circuit

#### **Answers of Final Examinations**

#### Additional quantities

 $(A) \uparrow (x)$ 

- 2 (1)
- (B) 1. Photosynthesis process.
  - 2. Light energy.

### Dakahlia Governorate:

- (A) 1, The lorde strit the restatistice arrs.
  - 2 increasing force increasing distance.
  - B-rect injuries indirect injuries.
  - 4. Gowert,
  - 8. argon mercury vapour.
  - 6. Moon Earth three.
  - (B) 1. Second class level.
    - 2. Yes, it conserves effort
    - The force arm is langer liver the resistance arm.
    - 4. Nuicrater.
- 2. (A) 1. Electric burns
  - 2. Flectric insulators
  - Paristel connection.
  - 4. Retina
  - 5. Ревитена.
  - 6. The law of levers.
  - (B) 1. The filament will burn when it heats up.
    - Partial lunar actipae occure.
    - 3. The fire will increase and could harmthe rescuers as water is a good conductor of electricity.
- 3. (A) 1. (V)
- 2. (x)
- 3. (m)

- 4.(8)
- 6. (1)
- 0. (V)
- (B) 1. Because they are important in other things on .
  - Increasing distance.
  - Increasing speed.
  - Avoto dangers.
    - Accuracy in performance
  - 2. To prevent luming off all the lamps of the house when one tarno is demagod or turned off.
  - 3. Because the whole Moon enters the shedow area (umbra) of the Earth.
  - 4. Because it has high melting point that prevents the melbing of the filament at high temperatures.

- 4. (A) 1. r. Attrairmedes.
- 2. a. plastic.
- 3. b. annulur
- 4. U. Bist
- S. b. 14<sup>th</sup>
- 6. a. light
- (B) 1, series,
  - 2. The benge terrain lighting as iron (coin) is a good conductor of alectricity:
  - 3. The other two lamps are turned off,

#### Additional greations

- (A) 1. To make their own food
  - 2. To open and close the stoma.
- (6) 1. transpiration
  - shoot system.

### 17 Maria ismellis Governorates

- 1. (A) 1 a. fret
- 2. b. kon
- 3. c. lunar non-echose
- 4. b. Nulctacker
- (B) (C) Stars bulb
  - 33 Tungsten Slement.
  - Argon gae.
  - ② Base of the light bulb.
- (C) Effort lacce × its arm Resistance force
  - > its arm
  - 500 x 20 = 200 x hts arm
  - .. Resistance arm = 500 × 20 200
- (A) 1 force retratence
  - 2 segon morowy voresus
  - 3. fest third class lover
  - (B) 1 a. Seiles connection.
    - b Parallel connection.
    - 2. Circuit (5).
    - 3. To prevent turning off all the lamps of the house when one iamp is threaqued or lumped in the
  - (C) 1. Increasing speed.
    - 2. Increasing distance.
- 3. (A) 1. Because the eitert arm is always: longer than the resistance onto an this effort force is always smaller than the realistance force.
  - 2. Because the Sun em & harmful rays. to the eye such as a traviolet rays (UV) and infrared rays that may cause billind neas within few seconds.

43



- (B) 1, Fulcrum,
- Floring pures.

4. Lever

- Total lonar editors.
- (C) 1. Solor eclipse.
  - 2. (ii) Sun.
- (b) Moon.
- 4. (A) 1. The effort force is equal to the resistance force and this lever opean't conserve effort.
  - Partial funor eclipse occurs.
  - (B) 1. (A)
- 2. (4)
- 3. (1)
- (C) 1. Do not place several connections in the same scicket.
  - Do not play with the electric connections.

#### Additional questions

2+1-8

- (A) 1, d photosynthesis
  - 2. p. fwg
- (B) I. Root heire.
  - Light phorpy.

### Suez Gevernerate

- (A) 1, effort force fulctum
  - 2 second birst
  - 3 bettery electric wires.
  - 4. amon
- 5. electric current
- (B) 1 (V)
- 2. (x)
- 3, (4)
- 4.4-1)

- 2. (A) 1. Fulcrum.
- 2. Sec es connection.
- 3. Eleculo amp
- 4 Siection reputations
- (B) 1. To avoid occurrence of electric lines.
  - 2 Because the effort arm is skysyz longer than the resistance arm, so the offert force is always smaller from the resistance force.
- (A) 1, c, copper;
  - 2. E. paredur ectipse
  - a. decreasing speed.
  - 4, is faint
  - (B) E'Knt force 2 lts area. Resistance force s lls auro
    - 200 ≥ 5 = 100 × tts arm
    - : Resistance arm = 200 x 5 = 10 urr.
- 4. (A) 1. 8/80
  - 2. Lunur eclipse

# 44

P.O.C	Solar actipus	Lunar actions
Reason :	the Moon comas between	and Gue on one
Time of occurrence:	It is seen at meming only.	It is such at night only.

- (C) ① Glass hub.
  - C) Tungsten friement.
  - ②Argon gas
  - Base of the light bulb.

### Additional questions /

- (A) 1. It is the transmission of water molecules through semi-permeable membrane from an erea with high concentration of nation to un amount of lost concentration of water.
  - 2. It is a process by which the cell membrane of the cost usir allows andre lypes of softs in pass according to the plant's need,
- (B) The storms cannot be opened or closed.

#### Kafr El-Shelkh Gevernerate (13

- L (A) 1. a. 2
- 2. b. tungklen.
- 3. a. first
- 4. a. in the morning.
- (B) 1. Electric circuit.
  - 2. The cheed will be open, so the electric current does not pass through the prouk and the lamp couse't light.
- Z. (A) 1. b
- 2.6 3.6

m

- (B) 1. Electric conductors.
  - Indirect niuries.
- 3. (A) I. To protect the flamous from burning, so the lifetime of the filament HICKORY STREET
  - Because the effort arm is always. longer than the resistance arm so the effort force is always smaller than the resistance force.

#### Answers of Final Examinations

- (B) 1. cateration,
- 2. Lunar
- 3. iess bright
- 4, argon
- (A) 1. (x) 2. (√)
- 3. (\*)

(B) Earth - red.

#### Additional quastions

- (A) 1. Stoma.
  - 2. Root system.
- (B) If Exes the plant in the soit.
  - It absorps water and mineral sales from the soil

#### - Behiern Sowernerate (204

- 1. (A) 1. Moon Earth
  - 2, offort force res stance force.
  - 3, third effort force
  - light bulbs fluorescent lamps,
  - (8) \*. Because it has high metting point that prevents the mell og of the filament at high temperatures
    - 2, Secruse in these levers, we use a small force to make a great effort.
- 2. (A) 1, effort force, resistance force and fulcium
  - 2. phosphoric material.
  - 3 accord
  - 4. electric shock.
  - (B) 1. It protects the flament from burning when it heats up and increases its lifet me.
    - 2. To protect the eye rebna from the hermful rays as ultraviolot (UV) and infrared rays that emil from the Sun and may couse o'indness within few minutes.
- 3. (A) 1. First date lover.
  - Total lurar ecliuse.
  - 3. The law of levers.
  - 4. Lover.
  - (B) 1. The fluorescent lamp can't be connected to the electricity.
    - 2. The lever saves effort

- l. (A) 1, d. rad.
  - 2. c. coal helder.
  - 3. c. Mercury vapous.
  - 4. a. Newton.
  - (B) Effort force × lts arm = Resistance force
    - A ris arm
    - $400 \times 20 = 200 \times 20$ 
      - 8000 **4** 4000

So, this lever isn't in state of balance bocouse the result of effort force x its non is not equal to the result of realstance × its arm

#### Additional prostions

- (A) 1. (x)
- 2. (🗸)
- (B) To open and close the stome.

#### feyeum Governorate -

- L (A) 1 Lungr actiose Earth
  - 2. zecord class thire class
  - 3. firet third
  - 4. lungster mothin point.
  - (B) Effort force a its arm = Resistence force × Ita arm

    - Effort force  $\times 10 = 200 \times 20$
    - .. Effect (ulfeeling) force = 200 x 20 = 400 Nevyten.
- Z. (A) 1. ight
- 2. second
- 3. bed
- 4. Fulcrum
- (B) 1. When the temperature of hopior increased it may been the formiture and rups cousing electric lites.
  - Partis funsi edipse occurs.
- 3. (A) I. o. argon
- 2. a. No lumbr 4. b. parallel.
- 3. d. Copper
- (B) (T) Electric bulb. : 3: Baltory.
- 2 Electric wire. (4) Connecting wire.
- . (A) 1. Lever.
  - 7. Total Lanur entipse.
  - 3. Electric ourns.
  - d. First class lawer.

45

M

- (B) 1 Because the sunlight passes in straight lines and if a dark abject like. the Moon in solar eclipse or Earth in lunar eclipse obstruct it, a shedow (umbra) is formed.
  - To connect the lamp to the electric. circuit.

#### Additional questions

- (A) Pith Xytem layer. Endodermis layer Corlect lover -- Epidermis layer
- (B) 1. They absorp water and maneral salts from the so !
  - 2. It regulates the passage of water to the rylen (wood tissue).

#### ⇒ ri-Minia Governorate≕

- I. IA) I Newton 2 second
  - 3 Thomas Alpha Edison.
  - 4 twice
  - (B) tallori locos y its arm > Resistance locus k lis acc

500 200 × lb am

- ∴ Registance arm (Lecution) = 500 × 20 = 50 cm.
- (A) 1. Resistance force.
  - 2 Find class Level.
  - 3. Ballery.
  - 4. Solar achose.
  - (B) 1. Light bulb.
    - 2 Ti Glass bulb.
      - (2:Amon oas.
      - (3) Tungston Stament.
      - As Bose of the light built
- 3. (A) 1. parallel
- 2 first
- 3 umbrai
- 4. Jungsten
- (B) 1. Because the effort arm is always shorter then the resistance arm, so the effort force is always larger than the resistance force.

- 2 To protect our eyes from ultraviolet. and infrared rays coming from the Size that may cause blindness within few seconds.
- (A) 1. b. Penumbrs
  - 2 h Glass Nills
  - 3 b. shortor
  - 4. c. resistence force
  - (W) 1. Scries
    - 2. Parellol
    - 3. perallel wroon one or more lamos burn. out, the other lamps don't turn off

#### Additional guastions

- (A) Water cannot transport from the so I to the root hairs so the plant will will and die.
- (B) 1, to open and close the stoma.
  - 2. To make their own loud.

#### Assoit Governerates

- 1. 1 find these levery
  - 2. Moor Earth
  - 3. concuctors insulators.
  - 4 thint
- 2. (A) 1. (V)
  - 2. (x) "he tungeten Blemont of the light
  - 3. (A) ... , the levet does not save affort.
  - 4. (x) ... in the middle of lunar month,

  - (B) 1. The fire will increase and could harm the rescuers as water as a good. conductor of electricity.
    - When one of the lamps damaged or turned off, all the other lamps in the house will furn oil.

M

- 3. (A) 1. Parallel connection.
  - 2. Partial funer act pag.
  - 3. Electric Euros.
  - 4. Third class lever
  - (B) 1. Because the Sun emits harmful rays to the eye such as ultraviolet ray (UV). and infrared rays that may cause blindness within few seconds.

46

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى

#### Answers of Final Examinations

- 2. Because somotimos in the 1<sup>st</sup> titless. levers, the effort arm is longer than the resistance arm.
- (A) 1. Light bulb.
  - 2. (1) Tungsten filament.
    - 2) Glass bulb.
    - (3) Base of the light bulb.
  - (B) Effort force: x ks a:m Resistance force. x its orm

50 x 20 = Resistence force x 5

SC × 20 .. Rosistance force -= 200 Newton

#### Additional quantiless

- (A) 1, ruot haks
- 2 stomets tower
- (B) To make their own food

#### 24 Sohag Governgrate

- L (A) 1, offert force realstance force.
  - 2. first
  - 3. effort force x its entr = resistance funco x da a m.
  - 4. emo1
  - (B) Effort force > its wrm = Resistance force y ite erm

SOC = 200 x its arm 500 × 20

 Reposturare sum » 200

₱ 60 cm.

- 2 (A)1 (V) 2 (x) , ir parallei 4. (1)
  - (B) When one of the lamps damaged or turned off, all the other lamps in the House will turn off
  - (C) 1. Do not play with the electric. connections
    - 2. Un not insert a metallic object in the
- (A) 1. Fulctum. 2. Edecate leme.
  - Third class levers.
  - 4. Electric conductors.
  - 5. Partia lunar eclipse.
  - Parallel connection.
  - (6) 1. Secause the effort arm is longer than the resistance arm, so the effort force is amaler than the resistance force.

- 2. Because the Sun omits harmful rays. to the eye such as ultraviolet rays. (UV) and infrared rays that may cause blindness within law seconds.
- To prevent turning off all lamps when one or mum lamps burn out.
- 4. (A) 1. a. frat
  - 2 c cupper
  - 3. a. Fishing hook
  - (B) Solar eclipse: Its dumition decen't exceed seven minutes and few secords. Lugar eclipse : its duration may lest for more than two hours.
  - (C): (1) Gloss bulb.
    - (2) Base of the light bulb.
    - Turigation Blampot.
    - 4 Argon gas.

#### Additional questions

- (A) 1, Root system, 2, Stories.
- (B) To make their ever food.

#### 25 Collegatit Sinal Governorate

- 1. (A) 1. offert force resistance force
  - 2 wood plastic.
- 3. hattery.
- 4 Moon Earth
- 5 electric burns
- 6. It ird class
- (B) 1. Benause water is a good conductor of electricity, so it increases tires und could harm the rescuerz
  - 2. Because they are important in other things as:
    - Increasing distance.
    - Increasana spend.
    - Avoid dangers.
    - Accuracy in performance.
- (A) 1. b. Wheelbarrow 2 c. remains as it is.
  - G. iron.
- 4. a. Crowbar
- 5. b. light
- 6. a. less than
- (B) 1. Do not play with the electric. commendates.
  - 2 Do not place revers connections in the same socket
- (C) 1 Sur.
- 2 (Moon.
- 3° Jmhra.
- 4 Earth

47

M

هذا العمل خاص بموقع ذاكرولي التعليمي ولا يسمح بتداوله على مواقع أخرى

- J. (A) 1. (iii) The fluorescent lemp ...
  - 2. (x) ... is a second ...
  - 3. (✔)
- 4. (V)
- 5. (ic) .. the force less than . .
- 6. (a) in the first class ...

(B)

Total lunar eclipse	Partiel lunar ectipes
It is the lunar eclipse	k is the lunar
which occurs when	dolfw seques
the whole Moon	occurs when a
entors the shadow	part of the Moon
area (umbre) of the	enters the shadow
Earth.	area (umbrs) of the
	Earth.

- (C) 1. e
- 2 c
- 3. d 4. 8
- (A) 1. Second class levers.
  - 2. Filament
  - 3. Series conquetton.
  - 4. Fulcrum.
- 5. Electric shock.
- 6. First class levers.
- (B) Effort force x its arm = Reststance force x its wire > Resistance force > ti
  - ∴ Resistance force = 48 > 4
    - = 32 Newton
- (C) f. Wiven one of the lamest demacand or turned off, all the other lamps in decorative lights will turn off
  - 2. The Moon light turns to be faint without being aclipsed which is known se lunar non-eclipse.
  - The filement will burn when it heats up.
  - 4. When the temperature of the heater increases, it may burn the furniture and rugs causing fires.

#### Additional questions

- (A) 1. (x)
- 2(1)
- (B) 1 The plant cannot make photosynthesis. process due to the absence of Hight.
  - 2. The root hairs cannot control passing of some types of salts according to the plant's need.

48

M

# Final Exams of Governorates

# Cairo Governorate

month.

a end

Cairo Educational Directorate

Wel	the following questions :			
[A]	Complete the following statements	:		
[A] Co 1 2. 1 3. 1 4. 1 5 (B) Giv 1. 7 2. (C) 1 3. 1 2 (C) 1 3. 1 7 (C) 1 7 (C	The scissors are considered is	class lever, while the	в manual broo	n
	2. The filament of light bulb is made o	f		
	The cell membrane has the to pass through.	property which allow	s only some sa	lts
	4. The electric overload is the reason	of occurrence of		
	5 Materials that allow the flow of elec-	tricity through them is	called	
(B)	Give reasons for :			
	1. All the second class levers always	conserve the effort		
	Occurrence of the solar eclipse photographs	enomenon.		
[A]	Write the scientific term for the following		<u>-</u>	
	<ol> <li>A rigid bar that rotates around a ful force and resistance.</li> </ol>	crum and is affected by	(	]
	2 Losing of excess water in the shap or from other green parts	e of water vapour from	the leaves	- ]
	<ol><li>A phenomenon occurs when the Ea the Moon and the Sun on the same</li></ol>		( ·	1
[B]	A first class lever is affected by for resistance of 200 Newton if the leng What is the length of the force arm	gth of resistance arm		

b. middle

c. beginning

2	Stomata are widely	y spread on th	ne		
	a, stem	b. upp	oer surface of	the leaf.	
	c. lower surface of	f the leaf.			
3	B Electric wires are	covered with			
	a. copper.	b. pla	stic	c. alumınıum	
4	The root hairs abs	orb most of so	oil water by		
	a transpiration.	b. osr	nosis.	c selective perm	eability
5	When the resistan		the effort and	the fulcrum it will be	}
	a first	b. sec	cond	c. third	
(B) V	What happens in th	e followina a	ases ?		
	. There is no glass t	_			
2	When the whole M	loon enters th	e semi-shade	d area of the Earth.	
PALE	Out (./) in front of (	corract state	ments and / Y	c) in front of incorre	ct one
	Lamps in the hous			o, in mone or moone	, or one
	*			seven minutes and	few
-	seconds.	iai conpos do	50 100 00000	, 0010,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(
3	B, From levers function	ons is decrea	sing speed.		(
4	. Rubber is from ins	ulators of elec	ctricity.		(
5	Green plant needs photosynthesis pro	_		oxide gas to make	(
6	B. The fluorescent la	mp contains ii	nert argon gas	and a little amount	
	of mercury vapour				(
[ <del>B</del> ] [	Define :				
F	Partial solar eclipse.				
2		Miss byja	~ ~ :	d I The state	18
	Giza Governo	rate	The Educ	cational Directorate	
Inswer	The second second second second second	College Diggs	The Educ	cational Directorate	
_	the following ques	stions:	The Educ	cational Directorate	
[A]	The second second second second second	stions : t answer :	The Educ	cational Directorate	<i></i>

	Lunar eclipse and Moon.	phenomenon occurs when	is located between Sur
			To the section of the section of the Control of the
	Fluorescent la	amp is filled with inert	
1.		s an example of the cl	
] C	omplete the fo	ollowing statements :	
2	length of its	force of the first class lever e arm equals 20 cm, and is affe wton. Calculate the arm of th	ected by a resistance with
-		is if: The root hair doesn't sec	rete a sticky substance.
l Ar	a: osmosis nswer the folk		
	process. a. osmosis	b transpiration	c absorption
5.	Losing of water	er in the form of water vapour f	rom plant is called
	a. copper.	b. wood	c. Iron.
4.	From the exam	nples of electric insulators is	
		reen Earth and Moon.	
		ween Moon and Sun	
3.	straight line wi	occurs when the Earth, Moon a ith tween Earth and Sun	ind the Sun are nearly on one
	a. Argon gas	_	c. Mercury vapour.
	light bulb?	ollowing gases is found in the f	

1. The second class levers always save effort.

2 Special glasses are used to observe the solar eclipse

3 [A]	Write the scientific term :		
	1 A fixed point on which a rigid bar rotates around	(	)
	2. Materials that allow the flow of electric current through them.	{	)
	3. Fires occur due to the increase in temperature of electric device.	(	)
	4 A phenomenon occurs when the Moon comes in an orbit higher from the Earth.	(	)
[B]	Mention one function for each of the following :		
	1. Root system.		
	2 Tungsten filament.		
(A)	Put (√) in front of correct statements and (x) in front of wr	ong one :	
	1. The third class levers save effort.	(	)
	2 While connecting the lamps in parallel, the lamps are connect the other.	ed one afte	r )
	3 The stoma in plant is surrounded by two quard cells	ì	í
	4. The duration of solar eclipse doesn't exceed seven minutes a	- (	1
2. Materials that allow the flow of electric current through them. ( 3. Fires occur due to the increase in temperature of electric device. ( 4. A phenomenon occurs when the Moon comes in an orbit higher from the Earth. ( [B] Mention one function for each of the following:  1. Root system.  2. Tungsten filament.  2. Tungsten filament.  2. While connecting the lamps in parallel, the lamps are connected one the other.  3. The stoma in plant is surrounded by two guard cells.  4. The duration of solar eclipse doesn't exceed seven minutes and few seconds.  [B] The opposite figure represents the structure of electric lamp, write the labels:  ① ②	①`	•	
[D]			
		A)	
	0	/ 🛱 /	
	②		•
	3		-(3)
3	Alexandria Governorate The Educational Director	ate	
Answe	r the following questions ;		
[A]	Complete the following statements :		
		resistance	
	arm, and the force is than the resistance.		
	2 A little amount of a sadded to argon gas inside the flu lamp, and the inner surface is covered with material.		
	3 From the had conductors of electricity are		

#### [B] What is the importance of the following:

- The thin walls of the root hairs.
- 2. The argon gas inside the glass bulb of the electric lamp.

#### [A] Choose the right answer :

- The total lunar eclipse happens when
  - a the whole Moon enters the shadow area of the Earth.
  - b a part of the Moon enters the shadow of the Earth.
  - c. the whole Moon enters the semi-shaded area of the Earth.
  - d the Moon lies between the Sun and the Earth.
- 2. Water is not used in putting out the fires of electricity, because
  - a. water decreases the fire.
  - b. water contains minerals that disconnect electric current.
  - c impure water is a bad conductor of electricity.
  - d impure water is a good conductor of electricity.
- 3. The root hair secretes substance that helps in attracting water.
  - a. solid
- b sticky
- c. soft
- d smooth

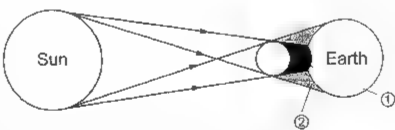
#### [B] What happens in the following with mentioning the reasons ....?

- A lamp of a group of lamps connected in electric circuit in series was burnt.
- 2. Looking at the Sun during its eclipse without special glasses.

#### [A] Give reasons for the following:

- 1. The filament of the electric lamp is made up of tungsten
- The concentration of the solution inside the sap vacuole of the plant is higher than the concentration of the soil solution
- The crowbar is a lever of the first class.
- 4 The electric current continues passing through a closed electric circuit if the switch is replaced by a piece of metal.

[B] Look at the figure that represents the phenomenon of the solar eclipse then, answer the following:



- 1. When does this phenomenon happen?
- 2. The reigon number ① is known as

3 The reigon number ② is known as

and the type of eclipse is and the type of eclipse is

#### [A] Write the scientific term for the following:

- A type of levers at which the force lies between the resistance and the fulcrum.
- 2. Two cells that surround the stoma in the plant leaf ( )
- A type of telescopes in which the mirrors are used to collect light.

#### [B] Correct the underlined parts in the following :

- 1. The nutcracker is a lever of the first class. ( )
- The human body is a good conductor of electricity because it contains gases.
- [C] A third class lever of 200 Newton force and its arm is 5 cm. affect on a resistance of 100 Newton, calculate the length of the resistance arm that makes the lever balanced.

# Kalyoubia Governorate

The Educational Directorate

#### Answer the following questions:

#### [A] Choose the correct answer:

- The force arm is sometimes equal to the resistance arm in
  - a. first

- b second
- c, third d, first and third

gas.

class levers

- The glass tube of the fluorescent lamp contains inert
  - a. helium

- b. argon
- c. neon d oxygen
- 3 In the plants, the stomata are widely spread on the
  - a. lower surface of the leaf.

b. xylem tissue.

c. root.

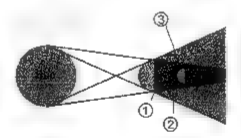
d. stem.

	a. Rubber	b. Aluminium	c. Copper	a. Iron
5	5. The lunar eclipse ph	enomenon occurs		
	a. at the end of the le	unar month.		
	b. in the middle of th	e lunar month		
	c. at the beginning o	f the lunar month		
	d in the first quarter	of the lunar month.		
fc	orce arm is 20 cm. If t	r, the effort force is 50 N he value of the resistan he resistance. (Write th	ce arm for this le	ever is 5 cm.,
-	Give reasons :			
1	. The second class lev	vers always conserve eff	ort.	
2	2. Root hair secretes a	sticky substance		
3	The light bulbs are o	onnected in parallel in th	e house.	
4	Each stoma is surrou	unded by two guard cells	k.	
B] W	Vhat is meant by ?			
1	Transpiration proces	S.		
	• •			
2	2 Lever.			
3	The electric shock			
4		ty.		
A] V	Vrite the scientific te	m:		
1	The energy needed l	by plant to make its own	food.	( )
2	It is a fixed point, who	ere the bar rotates arour	nd.	( )
3	<ul> <li>A way of connecting when one of them but</li> </ul>	the electric lamps in whi irns out.	ch all the lamps a	are turned off

4. · · is a bad conductor of electricity

# [B] The opposite figure represents an astronomical phenomenon:

1. What is the name of this phenomenon?



- 2 Label the figure:
  - 1
  - 2
  - 3

#### [A] What happens when ... ?

- The root of the plant whose white flower is submerged in the red eosin solution.
- 2. The electric lamp contains an atmospheric air from inside.
- 3. The Earth, the Moon and the Sun are on one straight line with the Moon in the middle
- 4. The effort force is between the fulcrum and the resistance force.
- [B] 1. Compare between solar eclipse and lunar eclipse according to :
  - The reason of occurrence.
  - ② The time of occurrence.
  - 2 Mention only two precautions when dealing with electricity.
  - 3. What is the function of endodermis in the root system?

are electric conductors.

5 El-Sharkia Governorate The Educational Direct	torate
Answer the following questions:  1. When the arm of the force is shorter than the arm of the resistance so, is larger than and thus it doesn't save effort.  2. Root hairs wall is and they absorb water from the soil by  3. and are examples of materials that are electric conduct  [B] What happens when?  1. The Moon, the Sun and the Earth are nearly on the straight line with the Moon in the middle.  2. A man touches uncovered wire carrying current.	
[A] Complete the following statements :	
2. Root hairs wall is and they absorb water from the	ort. soıl by
1. The Moon, the Sun and the Earth are nearly on the straight	t line with
2. A man touches uncovered wire carrying current.	
[A] Correct the underlined word :	
1 Nutcracker is from the first class levers	(
<ol><li>Plant stomata are surrounded by two woody cells.</li></ol>	(
<ol><li>Fires resulted from electricity are extinguished by <u>water</u>.</li></ol>	( ·
[B] Give reasons for the following: <ol> <li>The third class levers always don't conserve effort.</li> </ol>	

2 Annular lunar eclipse doesn't occur

# 3 [A] Write the scientific term : 1 A tool used in converting the electric energy to light energy. 2 Fires occur as a result of the increase in the temperature of the electric machines. 3 It occurs to the Moon when it completely enters the shadow area of the Earth 4. The fixed point of a rigid bar. 5 A part of the plant that penetrates through the soil particles and fixes it. (۸ م) ۲ رم ۱ (Step by Step & Final Exams) ۱ به ب ا تیرم ۲ (م ۱۸

[B] The force arm length of a third class lever is 5 cm. and the length of the arm of the resistance is 15 cm. if the resistance has a value of 300 Newton. Calculate the value of the affecting force.

#### 4 [A] Choose the correct answer:

- 1 Which gas of the following gases is found in the fluorescent lamp but not in the electric bulb?
  - a Neon.
- b. Argon.
- c. Mercury vapour. d. Air
- 2 When an electric lamp which is connected in series with others burns,
  - a. the light intensity decreases.
  - b the light intensity increases.
  - c. all lamps turn off

- dino correct answer.
- 3. Plant loses water in form of water vapour in
  - a. photosynthesis.

b. transpiration

c. evaporation.

- d. selective permeability.
- 4 The duration of lunar eclipse is
- that of the solar eclipse

- a. longer than
- b. shorter than
- c. equal to
- d. twice

#### [B] Mention one function for each of the following :

- 1. Hockey bat.
- 2. Mirrors in Hubble telescope.
- 3. The base of light bulb.

# Menofia Governorate

The Educational Directorate

#### Answer the following questions:

# [A] Complete the following statements by suitable words :

The partial solar eclipse is formed in the the total solar eclipse is formed in the

area of the Moon while area of the Moon

2 The filament of the light bulb is made of is high

and that is because its

3 Root hair wall is

and it absorbs water from the soil by

- The fluorescent lamp contains the inert gas and the inner tube surface is covered with a material.
- 5. Some levers allow the increase in the speed of objects they inflict on as in

#### [B] Write a scientific explanation to each of the following :

- In houses the electric lamps are connected in parallel
- 2 Water cannot be used to put out the fire resulting from electricity.

#### [A] Write the scientific term for each of the following statements:

- 1. Levers in which the force is found between resistance and fulcrum.
- One of the dangers of electricity causing damage to the tissues of the body.
- 3 A way of connection for the electric lamps to decrease the luminous intensity as their number increases.
- 4. A lever used to avoid dangers and protect us from heat. (
- A composition of cells in the root of the plant which regulates water crossing into the xylem.
- [B] 1. What is the name of the astronomical phenomenon show in the opposite figure?



- 2. What happens when .... ?
  - ① The whole Moon enters in the area (a).
  - ② The whole Moon enters in the area (b).

#### [A] Choose the correct answer :

- 1. The first simple machines man invented were
  - a. levers.
- b. bikes.
- c. planes.
- d. car machines.

- 2. Stomata are widely spread on the
  - a. root.

- b stem.
- c. upper surface of the leaf.
- d. lower surface of the leaf.

)

a	I dan hook	o seesaw	c. nutcracker	a manuai proom
4 T	he duration of the so	lar eclipse does no	t exceed	
a	5 minutes.		b 6 minutes	
C	: 7 seconds and few	minutes.	d 7 minutes an	d few seconds
c 7 seconds and few minutes. d 7 minutes and few seconds.  is one of the electric conductors.  a. Plastic b. Wood c Rubber d Iron  [B] What would happen in each of the following cases?  1 The cone shadow of the Moon does not reach the Earth  2 The two metallic pieces are not found in the base of the light bulb.  3. The force arm is longer than the resistance arm.  4 [A] Correct the underlined words in each of the following statements:  1. The crowbar is a second class lever  2. Solar eclipse does not require precautions, warnings or special devices to look at.  3. The electric lamp converts the electric energy to the kinetic energy.  4. The photosynthesis process helps in raising water and dissolved set the top of the plant.  5. In the first class levers, the resistance is between the effort force and				
a	ı. Plastic	b. Wood	c Rubber	d Iron
4 T a a c a c a a a a a a a a a a a a a a	at would happen in	each of the follow	ving cases ?	
1 T	he cone shadow of the	he Moon does not	reach the Earth	
2 T	he two metallic piece	es are not found in	the base of the i	ight bulb.
3, T	he force arm is longe	er than the resistan	ce arm.	
[A] Cor	rect the underlined	words in each of	the following s	tatements :
1. T	he crowbar is a seco	ond class lever		( )
2. §	<b>iolar eclipse</b> does n	ot require precaution	ons, warnings or	special
d	evices to look at.			( )
	-	verts the electric e	energy to the kin	
				( )
		process neips in ra	aising water and	( ······· )
		s, the resistance is	s between the ef	
		0,		( )
of	its arm is 10 cm., if	the value of the r	esistance equal	_
1. ls	s this lever balanced	? why ?		
			ength of the resis	stance arm

3 The .... is considered from the first class levers

# 7 El-Gharbia Governorate

#### The Educational Directorate

#### Answer the following questions:

### [1] [A] Complete the following statements:

- 1 Lunar eclipse occurs when comes between the Sun and
- 2 The fluorescent lamp consists of glass tube, and
- 3 The glass bulb of the light bulb is filled with gas instead of
- 4 From examples of levers that are used to avoid dangers is
- 5. Lever is a rigid bar that rotates around a fixed point called and is affected by force and .... --

#### [B] What happens when ....?

- The root hair of the plant secretes a sticky substance
- We look to the Sun with naked eye during the total solar eclipse.
- The cone shadow doesn't reach Earth as the Moon comes in an orbit higher from Earth during its rotation around it.

#### 2 [A] Write the scientific term :

- Tiny holes that are widely spread on the lower surface of the plant leaves and the plant loses excess water through them.
- An astronomical phenomenon occurs when part of the Moon enters the shadow area of Earth.
- 3 Materials close the electric circuit as they allow the electric current to flow through them.
- 4 Levers that have the resistance between the fulcrum and the effort force.
- 5. It carries the lamp in upright position and connects the lamp to the electric circuit through two pieces of lead.
- [B] A force of 500 Newton affects a first class lever and its arm equals 10 cm. If the resistance equals 200 Newton and the length of the resistance arm is 20 cm. Discover is the lever balanced or not and why?

Part	
3 [A]	Choose the correct answer:
	The ceil membrane of plant root hairs is characterized by property
	a selective permeability b photosynthesis c. transpiration
	2. The duration of the solar eclipse
	a may last for more than two hours.
	b doesn't exceed seven minutes and few seconds
3 [A] Choose 1 The case 2. The can b do c. air 3. The can a. th b th c. th 4 The can a el c. air 1. We 2 The 3 The 3 The 1 Lun 2. Air	c. always occurs at night.
	3. The lever conserves effort when -
	a, the arm of force is longer than the arm of resistance
	b the arm of force is shorter than the arm of resistance
	c. the arm of force equals the arm of resistance.
	4 The operation of more than one machine in the same socket leads to
	a electric shock. b. increasing the electric load
	c. all the previous
[B	Give reasons for each of the following :
	We can't see the Sun completely during the total solar eclipse
2. The all be considered as a because of a second and a second a s	2 The force and the resistance can be equal only in the first class levers.
	3 The filament of the light bulb is made of a coiled thin wire of tungsten
4 [A	Correct the underlined words in the following:
	1 Lunar eclipse phenomenon occurs in the end of the lunar month.
	(
	2. Air flows from the soil into the root hair by osmosis. (
3 [A] Cho 1 T 2 T 3 [A] Ci 4 T 2 T 3 T 4 T 2 T 3 T 4 T 2 T 3 T 4 T 4 T 5 T 7 T 7 T 7 T 7 T 7 T 7 T 7 T 7 T 7 T 7	3 Second class levers always don't conserve effort. (
	4. Annular solar eclipse occurs in the semi-shaded area of the Moon

5 Although crowbar is a third class lever, it conserves effort.

# [B] Look at the opposite two figures (a & b), then answer in spaces below each one as required.

	Figure (a)	Figure (b)
1 What is the way of connection in each circuit? 2 What happens when the light bulb number (2) in each circuit burns out?	(1) (2) (3)	Lamp (1)

# **8** Dakahlia Governorate

The Educational Directorate

#### Answer the following questions:

#### [A] Complete the following statements:

- 1. From examples of the first class levers are and
- 2 The harms resulting from an electric shock depend on and
- 3. The root hair secretes substance that heips in root through the soil particles
- If we are in a place where the Moon shadow fall on the Earth thus we can see

#### [B] What happens if ....?

- 1. A light bulb connected in series turned off.
- 2. The whole Moon enters the semi-shaded area of the Earth.

3 We not disconnect the electric current from the electric machines that generate heat after using.

[A]	Write the scientific term for each of the fol	lowing:
•	Small holes found in the plant leaves.	(
2	2. An inert gas fill the bulb vacuum.	(
3	A phenomena occurs when the Earth come	s between the Moon and the
	Sun and they are all on one straight line.	(
[B] (	Give reasons for the following:	
•	1. Water isn't used to put out the electric fire.	
	•	
4	<ol><li>The third class levers always don't conserv</li></ol>	e effort.
	+	
	<ol><li>The filament of the light bulb is made of tur</li></ol>	igsten
	•	•
[A] (	Choose the correct answer :	
1	. All of the following are third class levers exc	cept
	a wheelbarrow.	b fish hook
	c. manual broom.	d. sweet holder.
2	When we connect an electric bulb in paralle the lighting of these bulbs will	el with another electric bulbs,
	a decrease.	b increase.
	c. turn off.	d remain constant
3	The bio-process where the plant loses exce	ess water in the form of vapour
	is	
	a respiration.	b photosynthesis.
	c. selective permeability.	d. transpiration.
4	From the importance of the levers	
	a. decreasing force.	b. increasing distance.
	c. decreasing speed	d not accuracy in performance.

[B] The force affecting on a second class lever equals 200 Newton and the length of its arm is 50 cm. and a resistance with a value of 1000 Newton, calculate the value of the arm of resistance?

Al Put (√) or (x)	in front of each statement :			
•	ent lamp contains one filament	of tungsten.	(	
	in the semi-shadow area of th		·	
the annular e	dipse.		(	
	fresistance is between the force he second class levers	e of effort and fulcrum th	e le	ve
	centration inside root hair vacu	ole is larger than salt	(	
	force is longer than the arm of	resistance then the lever		
conserves th			(	
6 We can look	directly at the Sun during solar	eclipse and our eyes wil	l no	t
harm.			(	
The place : · The function ·				
Ismailia Go	vernorate The E	lucational Directorate		
er the following	questions :			
[] Complete the	following statements with su	itable words :		
1. The lever is	a bar that rotates arou	and a fixed point called		
2 The filament s high.	of the light bulb is made of	because its	po	oir
3 Metallic mate	erials are considered as materials to electricity	to electricity, while gla	ss a	nc
4. The lunar	is formed when the	is located between t	the S	Տս

and the Moon.

soil particles

5 Root hair secretes

through

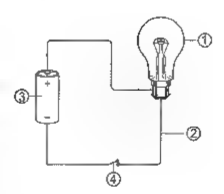
substance that helps in root

	What happens if?:  1 Touching a naked wire where an electric current passes throug touching the ground	jh, while	
2	2. The force arm and the resistance arm in a lever are equal.		
:	3 The direct observation of a person to the solar eclipse by the r	aked eye	è
	Put (√) or (≭) and correct what is wrong :	1.61.	
	1 In the second class lever the resistance is between the force a fulcrum	ind the (	)
:	<ol><li>In the electric lamp the electric energy is converted into kineti</li></ol>	e energy {	)
;	3 Plant loses water in the form of water vapour in photosynthesi process.	s (	)
	4 The fish hook is a first class lever.	(	)
	Calculate the length of the resistance arm, that regains the late the lever, if you know that the length of the force arm is 2 cm force is 8 N and the resistance is 1 N.	palance ( n., the ef	of fort
[C]	What is the function of each of the following :		
	The insulating material in electric cables		
	2. The lever in the hockey bat.		
3 [A]	Write the scientific term for each of the following:  1. A composition of cells which regulates water crossing into	(10 M N 1	
	a tissue called xylem.	(	- )
	2 An area where the whole Moon is located is not considered an eclipse.	( -	)
	<ol><li>A method in which the electric builbs are connected</li></ol>		

in branching routes.

#### [B] Look at the following figure, then answer:

- 1. Write the labels.
  - (1)
  - 2
  - ③
- 2. What is the function of part number 4?



#### [C] Give reasons for each of the following:

- 1. The presence of two guard cells surrounding each stoma in the plant leaf.
- 2. The swe ling of the light bulb is filled with argon gas

#### 4 [A] Choose the correct answer:

- 1 When an electric lamp is burned when it is connected in series with other electric lamps in an electric circuit, the other lamps
  - a decrease their tight intensity
- b. increase their light intensity

c. turn off

- d explode.
- 2. Which of the following is from the third class levers?
  - a The sweet holder.

b. The wheelbarrow.

c. The seesaw

- d The scissors.
- 3. The plant gets the mineral salts through
  - a. osmosis.

b. selective permeability.

c transpiration

- d. no correct answer.
- The annular solar eclipse takes place when the Moon comes in an orbit the Earth
  - a. higher than
- b lower than
- c, average to
- d. parallel to

# [B] Compare between the solar eclipse and the lunar eclipse in terms of the time of their occurrence:

Point of comparison	Solar eclipse	Lunar eclipse
Time of occurrence	**	

[C] Co	rrect the underlined words in the following statements :
	Water is not used to put out the regular fires ( )
	Stomata are widely spread on the upper surface of the plant leaves
	( - · )
3.	The lunar eclipse extends for more than two days (
10 P	ort Said Governorate  The Educational Directorate
Answer ti	he following questions :
TA1 Co	omplete the following statements :
	The distance between the force and the fulcrum is known as the distance between the fulcrum and the resistance is called
2	occurs when the whole Moon enters the shadow (umbra) area of the Earth
3	The fluorescent lamp consists of a glass tube that contains a little of and the inner tube surface is covered with a material.
4.	The scissors are example of the class levers.
5	solar eclipse occurs when the Moon comes in an orbit higher from
	the Earth.
[B] W	hat is meant by ?
Se	elective permeability.
Z TAT W	rite the scientific term for each of the following :
	One of the dangers of electricity that results from an electric current
	passing through the human body ( )
2.	Plant root ceils which regulate water crossing into xylem tissue. (
	An area that appears between the lighted area and the real shadow area and we can see a part of the light source if we stand in this area ( )
0	third class lever, the length of its force arm is 50 cm., and the length fits resistance arm is 65 cm., if the affecting resistance has a value of 00 Newton, calculate the value of the affecting force.

#### [C] What happens in each of the following cases .... ?

- When the Moon completely enters the semi-shaded area of the Earth.
- There is no osmosis feature in the plant.

#### [3] [A] Choose the correct answer :

- All of the following are examples of third class levers except
  - a seesaw.

- b manual broom
- c. sweet holder
- 2 The duration of the solar eclipse is the duration of the lunar eclipse.

a. equal to

- b. more than
- c. less than

- 3. The
- in plants is responsible for the photosynthesis process
- a. root system
- b. shoot system
- all the previous answers are correct
- 4 The solar eclipse occurs when
  - the Earth is between the Moon and the Sun.
  - b, the Moon is between the Earth and the Sun.
  - the Sun is between the Earth and the Moon.

#### [B] Give reasons for each of the following:

- 1 Lunar eclipse does not require precautions or special devices to look at
- 2 The wheelbarrow is a lever that always conserves effort.

#### [C] Compare between:

Points of comparison	Electric conductors	Electric insulators
Definition:		•
Example :	+	

#### [A] Correct the underlined words in the following statements:

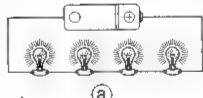
1 The glass bulb of the light bulb (lamp) contains hydrogen gas.

- 2. The **soil** secretes a sticky substance that helps in root penetration through soil particles. ( · )
- 3 The fulcrum is between the force and the resistance in third class levers.

[8] Mention one function or one use for each of the following:

- 1. Stoma 1
- 2. Crowbar 1

#### [C] Examine the opposite figure, and answer the questions :

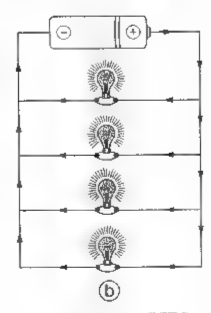


1 Name the way of connecting electric lamps in :

(a)

**(b)** 

2. The way used to connect electric lamps in houses is -- because --



# 11 Damietta Governorate

The Educational Directorate

#### Answer the following questions:

- [A] Complete the following statements:
  - First class levers conserve effort when the arm is longer than the
  - 2 The simple electric circuit consists of an electric lamp, and electric switch.
  - 3 The transmission of water from the soil to the vacuole of the root hair occurs by the feature, while mineral salts are transmitted from the soil by
  - 4. When a part of the Moon enters the Earth's umbra, phenomenon occurs, while phenomenon occurs when the cone shadow of the Moon does not reach the Earth's surface

[B]	Compare	between	:
-----	---------	---------	---

The function of lever in the tweezers and nutcracker.

[A] Write the scientific	term of each of the f	following:	
<ol> <li>Losing of excess we through stomata.</li> </ol>	vater in the form of wa	ater vapour from the	ne plant leaves ( ···
A rigid bar that rotal force and resistant	ates around a fixed po ce	oint (fulcrum) and i	s affected by
3. A way in which the	light bulbs are connect	ted one after the of	her (
4 Materials which alk	ow electric current to p	ass through	(
B] What would happer	ı if ?		
•	arm is haif the length	n of resistance arm	n for a lever
2. Putting out the ele	ctric fires with water		
3. The concentration	of the solution decrea	ases inside the va	cuole of the root
hair			
A] Choose the correct	answer:		
- "	times equal to the res	istance arm in	class levers
a first	b second	c. third	d first and third
2 The fluorescent at	mp contains argon ga	s and a little of	
a. helium	b. mercury.	c. oxygen.	d chlorine.
3 Water and dissolve	ed substances rise in	the plant by	
a cortex.	b endodermis.	c. epidermis.	d xylem.
The phenomenon lunar month	of the lunar eclipse of	ccurs on the	day of the
a. 10 <sup>th</sup>	b. 15 <sup>th</sup>	c. 25 <sup>th</sup>	d. 28 <sup>th</sup>
[B] Mention one function	on for the following	:	
1. The guard cells in			
	+		

2. Tungsten filament in the electric lamp

#### [C] From the following table, find the length of resistance arm (X):

Force (Newton)	Force arm (cm.)	Resistance (Newton)	Resistance arm (cm.)
50	20	200	(X)

#### 4 [A] Give reasons for :

- The second class levers save effort usually
- 2. In houses, electric lamps are connected in parallel
- 3 In plants, the root hair secretes a sticky substance.

#### [B] Correct the underlined words:

- 1 In the electric lamp, the electric energy is converted into mechanical energy
- 2. Root hairs extend from the cells of endodermis layer

# 12 Kafr El-Sheikh Governorate

The Educational Directorate

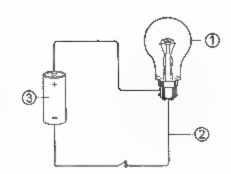
#### Answer the following questions:

#### 1 [A] Complete the following statements :

- The fluorescent lamps contain \_\_\_\_\_\_ gas.
- The are widely spread on the lower surface of the leaves
- 3. The electric bulbs are connected in unit nouses
- 4. The seesaw is considered a class lever.
- 5 The is the result of an electric current passing through the human body

# [B] Look at the opposite diagram, then answer the following questions:

- 1. Write the names of parts (1) & (2).
  - 1
  - 2
- 2. Mention the function of part 3



_			
2 [A	] Write the scientific term for	or each of the following	:
	<ol> <li>A rigid bar that rotates ar</li> </ol>	ound the fulcrum, and is	
	resistance.		()
	2. The materials that do not	allow the flow of electric	, ,
	them		( )
	3. Plant loses excess water	•	
	<ol> <li>Fires occur due to the inc machines</li> </ol>	rease in the temperature	of the electric ( · · · · · · )
	<ol><li>Occurs when a part of the of the Earth.</li></ol>	Moon enters the shadow	/ area ( · · · )
[B]	] What happens in the folio	wing cases ?	
	1. When an electric lamp wi		liel with others burns.
	2. When the Earth, the Moo	n and the Sun are nearly	on one straight line with
	the Moon in the middle.		
		•	
<b>3</b> [A]	Choose the correct answe	er:	
	1 The lunar eclipse phenor		the lunar month
	a. at the end	b in the middle	c. at the beginning
	2 Tungsten is preferred to		* -
	a its low melting point.		
	c. its high melting point		,
	3. Levers that always conse	erve the effort	
	a first class levers	b. second class levers.	c, third class levers.
	4 Root hair absorbs water l		
	a. swallowing,	b. osmosis.	c guard cells.
	5. In the levers of first class		o gaara oonor
	a the force is between the		en im
	b. the resistance is between		
	c. the fulcrum is between		ance.
[B]	] Give reasons for each of t		
	1. Lunar eclinse does not re	oduize precautions, warm	nos or special devices to

look at it as in the case of the solar eclipse.

2. The age of the root hair does not exceed few days

	_				
4 [A]	PL	ıt (√) in front of correct st	atements and sign (x) ir	front of false statemer	nts :
	1	The two phenomena of lu	ınar and solar eclipses	are repeated regularly	and
		can be predicted		(	)
	2	The root hair is recognize	ed with its thick membra	ne. (	)
	3	Fires resulted from electr	icity are extinguished by	water. (	)
	4	Levers were described by	/ "Archimedes" the Gree	ek scientist. (	)
	5.	The filament of the fluore	scent lamp is made of a	duminium. (	)
[0]	ar	third class lever with a form of the resistance is 15 alculate the value of the a	cm. If the resistance ha	•	
10		l-Behiera Governorat		onal Directorate	
Answe	rt	he following questions :			
[A]		hoose the correct answ			
	1.	There are many holes "s	tomata" widely spread o	n	
		a the lower surface of th	e plant leaves.		
		b the plant stem	c. the paint root		
	2	is a second class	ss lever.		
		a The sweet holder	b The wheelbarrow	c The crowbar	
	3.	. Which of the following ga electric lamp?	ases is found in the fluor	rescent lamp but not in	the
		a. Neon.	b Argon.	c. Mercury vapour	
	4	All the following substan-	ces are good electric co	nductors except	
		a aluminium	b copper.	c rubber.	
	5	occurs to the St	un when the Moon come	es in an orbit higher fro	m
		the Earth			
		a Partial iunar eclipse	b Total lunar ecapse	c Annular eclipse	

[B] Complete the following sentence	ľBI	Complete	the following	sentence	١,
-------------------------------------	-----	----------	---------------	----------	----

Types of injuries resulting from improper use of electricity are divided into and --

2 [A	Write the	scientific term	for each of ti	he following	statements:
------	-----------	-----------------	----------------	--------------	-------------

- The losing of excess water in the form of water vapour from the plant leaves. 2 Two cells surround the stoma in the plant leaves.
- 3 It occurs when the whole Moon enters the shadow area of the Earth.
- 4 It is the type of levers that always doesn't converse effort.
- 5 It consists of a battery, a lamp, wires and electric switch to connect the battery to the lamp.
- [B] The affecting force of a first class lever equals 500 Newton and the length of force arm is 20 cm, and the resistance is 200 Newton. Calculate the length of the resistance arm.

#### 3 [A] Give reasons for :

- The second class levers conserve effort.
- Root hair secretes a sticky substance
- Water cannot be used to put out the fire resulting from electricity.
- We should not look directly at the Sun with the naked eye.

#### [B] Complete the following table :

Points of comparison	Connecting in series	Connecting in parallel
Light intensity of the lamp		
Removing one of the lamps from the connection		

#### [C] What happens in the following ....?

- 1 When a part of the Moon enters the shadow area of the Earth.
- 2 Light bulb contains atmospheric air instead of argon gas

# 4 [A] Complete: ① ② ③ ③ (B) Correct the underlined word: 1 The sweet holder is a lever from the first class (2 The salt concentration inside the root hair vacuole is half the salt concentration of soil solution. (3 In the second class lever the fulcrum is between force and resistance (4 The human body is a good conductor of electricity as it contains gases)

# 14 Fayoum Governorate

The Educational Directorate

#### Answer the following questions:

#### [A] Complete the following statements :

- 1. There are holes called ... widely spread on the lower surface of the plant leaves used in making ... ... process.
- 2 When the arm of force is shorter than the arm of resistance so, is larger than and thus the lever does not save effort.
- 3 In the solar eclipse, is found between the Sun and

#### [B] Mention one function for each of the following:

- 1. The two guard cells.
- Fluorescent lamp.

2 [A]	Choose the correct ans	swer:					
	1 Which of the following light bulb?	gases is found in the	fluorescent lamp but not in the				
	a. Neon.	b. Argon.	c. Mercury vapour				
	2 Which of the following levers has the force between the resistance and fulcrum?						
	a Nutcracker.	b, Scissors.	c. Sweet holder.				
	3. Root hair wall is						
	a thick	b. thin	c, average.				
	4. The filament of the ligh	nt bulb is made of					
	a, Iron.	b. copper.	c. tungsten.				
[B]	Give reasons for the fo	llowing:					
	We should not look directly at the Sun by the naked eye during a solar eclipse.						
	2 The age of a root hair	does not exceed a fe	ew days				
3 [A	Write the scientific terr	n for the following :					
	A phenomenon occurs     the Earth.	s when part of the Mo	on enters the shadow area of ( · · · · )				
	<ol><li>Levers in which the re and fulcrum.</li></ol>	sistance is found bet	ween effort force ( · )				
	3. The way where the bulbs are connected in branching routes and the lighting of the lamps is not affected by increasing in their						
	number.		( ~ · · · )				
	<ol> <li>One of the dangers of the body.</li> </ol>	electricity which caus	es the damage of the tissues of ( · · )				
[B	[B] What would happen in the following cases ?						
	1. The electric fire is put	out by water.					
	2. The cone shadow of t	he Moon does not re	ach the Earth's surface				

A] Write the labels on the fo	ollowing figure :	(	
①		,	
2	(3	) T	
3		Ţ	
<b>④</b>		1	
B] Correct the underlined v	word :	<b>(4)</b>	
1. The wheelbarrow is fro	om tne thi <u>rd</u> class levers	(	
2 The duration of the lur	nar eclipse does not exceed	7 minutes and	few
seconds.		(	4+7
3. The human body is co	nsidered a good conductor of	of electricity bed	cause
contains gases.		(	**
[C] A force of 200 Newton a equals 5 cm., the resist arm of resistance is 10 And why ?	affected a lever of the third ance equals 100 Newton a cm. Discover : Is this leve	nd the length	of the
equals 5 cm., the resist arm of resistance is 10 And why ?	ance equals 100 Newton a cm. Discover : Is this leve	nd the length r balanced or	of the
equals 5 cm., the resist arm of resistance is 10	ance equals 100 Newton a cm. Discover : Is this leve	nd the length	not ?
equals 5 cm., the resist arm of resistance is 10 And why ?  Beni-Suef Governor	cm. Discover : Is this leverate  The Education	nd the length r balanced or	not ?
equals 5 cm., the resist arm of resistance is 10 And why ?  Beni-Suef Governor was the following question	ance equals 100 Newton a cm. Discover : Is this leve	nd the length r balanced or	not ?
equals 5 cm., the resist arm of resistance is 10 And why ?  Beni-Suef Governor was the following question Complete the following states.	ance equals 100 Newton a cm. Discover : Is this leve	nd the length r balanced or	not ?
equals 5 cm., the resist arm of resistance is 10 And why ?  Beni-Suef Governor was the following question	raite The Education at the atements:	nd the length r balanced or	of the
equals 5 cm., the resist arm of resistance is 10 And why?  Beni-Suef Governor wer the following question Complete the following states.  1. The fish hook is a	The Education  atements:  class lever and the crowb	nd the length r balanced or	class
equals 5 cm., the resist arm of resistance is 10 And why?  Beni-Suef Governor wer the following question Complete the following state 1. The fish hook is a lever.	The Education  atements:  class lever and the crowb	nd the length r balanced or not Directorate ar is a gas and	class

1 Levers that have the force of effort between the force of resistance

Holes widely spread on the lower surface of the plant leaves.

and the fulcrum.

3.	. Astronomical phenomenon occurs when the whole	Moon	enters the shadow
	area of the Earth.		( · · ·
A.	Docult hopering of possion of an electric account the	ماسدد	

Result because of passing of an electric current through
 the human body.
 ( - - - )

#### [3] [A] Choose the correct answer :

- 1 From materials that are electricity conductors is
  - a. wood

- b. copper.
- c glass.
- 2. Which of the following is found in the light bulb?
  - a. Mercury,
- b Neon gas.
- c. Tungsten

#### [B] Mention one function for :

- 1. Guard cells in plant leaves
- 2 Mirrors in Hubble telescope

#### [A] Give reasons :

- When the whole Moon enters the semi-shaded area of the Earth, it is not considered lunar eclipse
- 2. Impure water is not used to put out the fire resulting from electricity.

#### [B] The figure represents a type of levers :

What is the type of this lever?



2. What is the importance of this lever ? Why ?

# 16 El-Minia Governorate

The Educational Directorate

#### Answer the following questions :

#### [A] Complete the following statements:

Nutcracker is from - class levers and fishing tool is from class levers.

2	The filament of the light bulb is made of	that is because it has
	high	

is exerted by a person to equilibrate the resistance force

# [B] What are the types of telescopes?

[A] V	Vrite the scientific term 1	or the following stateme	ents:			
1	, A rigid bar that rotates a	round a fixed point called	the fu crum, and is			
	affected by force and re-	sistance.	{	)		
2	2 It consists of a battery a lamp, connecting wires and switch. (					
3	A glass tube is empty of air and contains an inert gas and a little mercury					
			(	,		
4	They are tiny holes that	widely spread on the lowe	er surface of the plant			
	leaves.			1		
rB1 V	What happens if ?					
	The light bulbs in the ho	use are connected in seri	98.			
2	You place the electric he	eater too close to furniture	and rugs.			
3	3 Put eosin solution in a test tube during the test of the rise of water and dissolved salts from the root to the other parts of the plant.					
	Put (✓) or (≭) in front of					
1	l. First class levers have t	he fulcrum between the e	fort force and the			
	resistance force		(			
2	Wood material is a good conductor of electricity.					
3	<ol><li>Water is not used to put</li></ol>	out electric fires.	(			
4	4. The concentration of the	solution inside the vacuo	le of the root hair is			
	higher than that of the s	oil	(			
[8]	Compare between the s	olar eclipse and the lun	ar eclipse :			
	Points of comparison	Solar eclipse	Lunar eclipse			
	1 How does it occur?	1 h				
	2 Types.					

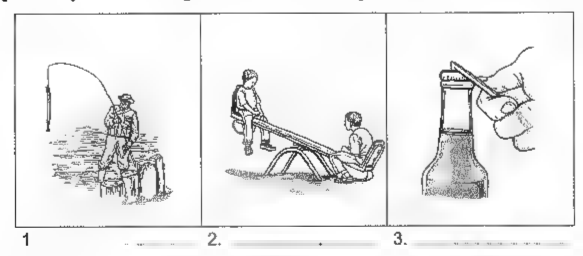
4 [A]	Give reasons for the following :
_	1. During the start of total lunar eclipse, the colour of the Moon tends to be re-
	2. Special glasses must be used to look at the solar eclipse.
	3. The age of a root hair does not exceed a few days.
	A third class lever, where the effort force = 200 Newton, the force arm = 5 cm. and the resistance force = 100 Newton. Calculate the length the c
17	Assiut Governorate The Educational Directorate
Inswe	r the following questions :
[A]	Complete the following statements :
	The lever is a rigid bar that rotates around a fixed point called
	2 The simple electric circuit consists of , and
	3. Metallic materials are considered from the electric while glass and rubber are considered from the electric .
	4. Lunar eclipse phenomenon occurs when is located between and on one straight line.
	Calculate the length of the resistance arm that regains the balance of the lever. If you know that the length of the force arm is 2 cm, the hanging force is 8 Newton and the resistance is 4 Newton.

# [A] Write the suitable scientific term for the following statements: 1 A tool used to convert electric energy to light energy (2 A part of the plant that penetrates through the soil particles and fixes it. (3 One of the dangers of the electricity is causing the damage of the tissues of the human body.

4 It occurs when a part of the Moon enters the shadow area of the Earth.

5 It is a way of connecting the electric lamps, in which the light intensity decreases with the increase in their number.

# [B] Classify the following machines according to their types:



_						
	[A]	Choose	the	correct	answer	1

1. The root hair s	ecretes a	substance which helps	s in absorbing water.
a, solid	b. sticky	c. flexible	d smooth
2 All the following	g materials aliow	the flow of the electric cu	rrent except
а. соррег.	b iron.	c, rubber.	d. alumınıum
3. Force arm is s	ometimes equa	I to resistance arm in	class levers
a first	b, second	c. third	d, first and third
4. The phenome lunar month.	non of the lunar	eclipse occurs on the	day of the
a 10 <sup>th</sup>	b. 15 <sup>th</sup>	c. 25 <sup>th</sup>	d. 28 <sup>th</sup>
Correct the und	erlined words i	n the following senten	ces:

## [B] (

•	3				
1.	The filament of the light builb is made of carbo	<u>n</u>	(		)
2.	Osmosis is a biological process in which the p	olant loses exce	ess w	ater ın	
	the form of water vapour.		(		)
3.	Partial solar eclipse occurs when the Moon's	cone shadow ((	ımbra	a) does	
	not reach the Earth's surface.		(	44	)
4	The electric fire occurs due to the passage of	f the electric cu	rrent	through	ł
	the human body		( ) -	-	)

(		
		1/
(		
[B] G	ive reasons for the following :	<u> —@</u>
1.	You must not look directly at the Sun during	J
	solar eclipse 3	
2	The age of a root hair does not exceed a few days	
[C] V	/hat happens in each case of the following ?	
1	The absence of guard cells which surround the stomata in the plant le	eaf.
2	. The electric lamp contains atmospheric air	
	·	
18	Sohag Governorate The Educational Directorate	
18	Berlin Committee and the second of the secon	
	the following questions :	
[A] (	the following questions : complete the following statements :	
[A] (	the following questions : complete the following statements : . In the solar eclipse is found between the Sun and	
[A] ( 1 2	the following questions : complete the following statements :	
[A] ( 1 2 3	the following questions : complete the following statements : . In the solar eclipse is found between the Sun and . In first class levers, the fulcrum is found between and . The in plant is surrounded by two guard cells	20 c
[A] (A) (A) (B) (B) (A) (A) (B) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	the following questions : complete the following statements : . In the solar eclipse is found between the Sun and . In first class levers, the fulcrum is found between and	
[A] (A) (A) (B) (B) (A) (A) (B) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	the following questions:  complete the following statements: In the solar eclipse is found between the Sun and In first class levers, the fulcrum is found between and The in plant is surrounded by two guard cells force of 50 Newton affected a lever of the 2 <sup>nd</sup> class its force arm	
[A] (A) (A) (B) (B) (A) (A) (B) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	the following questions:  complete the following statements: In the solar eclipse is found between the Sun and In first class levers, the fulcrum is found between and The in plant is surrounded by two guard cells force of 50 Newton affected a lever of the 2 <sup>nd</sup> class its force arm	
[A] (B) A	the following questions:  complete the following statements:  In the solar eclipse is found between the Sun and  In first class levers, the fulcrum is found between and  The in plant is surrounded by two guard cells  force of 50 Newton affected a lever of the 2 <sup>nd</sup> class its force arm alculate the resistance given that the arm of the resistance = 5 cm	
[A] (B] A	the following questions:  complete the following statements:  In the solar eclipse is found between the Sun and  In first class levers, the fulcrum is found between and  The in plant is surrounded by two guard cells  force of 50 Newton affected a lever of the 2 <sup>nd</sup> class its force arm alculate the resistance given that the arm of the resistance = 5 cm.  Out () or () in front of the following statements:	n.
[A] (B] A	the following questions:  complete the following statements:  In the solar eclipse is found between the Sun and  In first class levers, the fulcrum is found between and  The in plant is surrounded by two guard cells  force of 50 Newton affected a lever of the 2 <sup>nd</sup> class its force arm alculate the resistance given that the arm of the resistance = 5 cm.  Put (√) or (x) in front of the following statements:  Electric shock occurs as a result of passage of the electric current to	n.
[A] (B) A	the following questions:  complete the following statements:  In the solar eclipse is found between the Sun and  In first class levers, the fulcrum is found between and  The in plant is surrounded by two guard cells  force of 50 Newton affected a lever of the 2 <sup>nd</sup> class its force arm alculate the resistance given that the arm of the resistance = 5 cm.  Out () or () in front of the following statements:	n.

# [B] Choose from column (B) that suits column (A) :

(A).	(B)
Light bulb     Connecting electric lamps in the house     The filament of the light bulb	a. is in series. b. is in parallel c. changes electric energy to light energy d made of nichrome wire e. made of tungsten wire

		e. made of tungste	en wire
	1.	2	3.
3 [A	•	rm of the following statemen	
	<ol> <li>Losing of excess was other green parts.</li> </ol>	ater in the form of water vapou	r from the leaves or from ( )
	2. Type of levers does	n't save effort.	(
	3 The substances the	it allow the electric current to p	ass through them.
			( )
	4 It occurs when a pa	irt of the Moon enters the shad	ow area of the Earth
			( · )
re	Il Mention one function	for each of the following :	
Į.~	1 Fluorescent lamps	•	
	, 1 14010000111		
	2. Levers		
	Al Chanca the garrent	newer from the following:	
4 1/	-	answer from the following:	
	1. In the plants, the w	b thin	c, intermediate.
	a, thick.		
		of good electric conducting s.	
	a. wood	b. plastic.	c. copper
	3, - ⋅ ıs conside	red from the third class levers.	
	a Fish hook	b. Seesaw	c Nutcracker
	<ol><li>Force arm is some</li></ol>	times equal to resistance arm	in class levers.
	a. first	b second	c. third
	5 The number of sto	mata in the plant is widely spre	ad on the

a upper surface of the leaf b lower surface of the leaf c stem

#### (B) Give reasons for the following:

- The second class levers save effort.
- Decorative lamps are connected in parallel not in series.

# Luxor Governorate

The Educational Directorate

#### Answer the following questions:

- Complete the following statements:
  - 1 . are two ways for connecting electricity and
  - as in crowbar and increasing From the functions of levers, increasing as the manual broom
  - Levers were first described by the scientist while the light bulb was invented by the scientist .....

## [A] Choose the correct answer from the following:

- The filament of light bulbs is made of
  - a. Iron
- b tungsten.
- c carbon.
- is a good conductor of electricity.
  - a Wood
- b Plastic
- c Copper
- The duration of the solar eclipse does not exceed
  - a 5 minutes.
- b. 7 minutes. c. 7 minutes and few seconds.
- [B] The effort force of a lever is 30 Newton, and the length of its force arm is 20 cm., if it is affected by a resistance force of 20 Newton.
  - Calculate the length of the arm of resistance?
  - 2. Does this lever conserve effort or not? Why?

3	[A]	Give	reasons	for	each	of	the	following	
---	-----	------	---------	-----	------	----	-----	-----------	--

- 1. The type of eclipse changes by the movement of the Moon in front of the Sun.
- 2. Water is not used to put out electric fires.

[B]	Put (	$ \checkmark\rangle$	or (	$(\mathbf{x})$	ln	front	οf	the	following	statements	
-----	-------	----------------------	------	----------------	----	-------	----	-----	-----------	------------	--

- 1 The electric overload which heats up the wire causing electric fire. ( )
- 2 Fluorescent lamps are called neon lamps, because they contain an mert gas called neon. (
- 3. The partial solar eclipse is formed when the cone shadow does not reach the Earth.
- The fulcrum in scissors lies between the effort force and the resistance force.
- 5. The simple electric circuit consists of battery, electric lamp and insulator to connect the battery to the lamp.

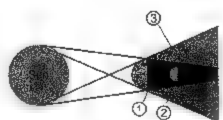
  ( )

# [A] Write the scientific term of the following statements:

- One of the dangers of electricity that occurs as a result of the passage of the electric current through the human body
- 2. The type of levers that always doesn't save effort. ( )
- A device used to convert electric energy into light energy.

# [B] Identify the astronomical phenomenon shown in the following figure, then answer the following questions:

- 1. What is the name of this phenomenon?
- 2 The duration of this phenomenon may last for more than
- 3 Label the figure.
  - 1
  - ②.
  - 3



)

# 20 Aswan Governorate

#### The Educational Directorate

#### Answer the following questions:

# [A] Complete the following statements:

- 1. The nutcracker is an example of the levers, while the scissors are example of the levers.
- 2 and are some of the dangers of direct electricity.
- 3 Lunar eclipse phenomenon occurs when is located between and the Moon.
- 4 The root hair secretes substance to help penetrating the root through soil particles.
- The filament of the light bulb is made of

#### [B] What happens in each case of the following ....?

- 1 The glass bulb in the electric lamp is filled with oxygen.
- 2. The absence of guard cells which surround the stoma.

# [A] Choose the correct answer from the following:

- 1 From the examples of good electric conducting substances is
  - a iron

- b. plastic.
- c. wood.

- 2. Transpiration is
  - a losing of excess water in the form of water vapour from plant.
  - b transmission of water molecules through a semi-permeable membrane from high to low concentration.
  - c the absorption of water through the walls of the root of plant.
- 3. Which statement is correct?
  - a Solar eclipse takes a time equals that of lunar eclipse.
  - b Solar eclipse takes a time more than that of lunar eclipse
  - c Solar eclipse takes a time less than that of lunar eclipse.
- 4 On connecting the electric lamp in series with others, the lighting of the bulbs
  - a unchanged.
- b. decreases.
- c. increases.

[B] The force arm length of a third class lever is 5 cm, and the length of the arm of the resistance is 15 cm. If the resistance has a value of 300 Newton. Calculate the value of the affecting force.

	A] Put (✓) or (✗) in front of the following statements :			
	1_Fires resulted from electricity are extinguished by water.		(	( )
	2. Stomata are widely spread on the upper surface of the leaf		(	)
	3 Looking directly at the solar eclipse is harmful to the eye		(	( )
	<ol> <li>Fluorescent lamps are called neon lamps because it contain called neon gas.</li> </ol>	s ine	ert gas (	i ( )
[8	] Give reasons for the following :			
	The third class levers don't save effort.			
	Avoid operating more than one machine in the same socket.			
<b>4</b> [A	\] Write the scientific term of the following statements :			
	1. It occurs when a part of the Moon enters the shadow area of	f the	Earth	
		( -	*** ****	)
	2. Materials that don't allow the flow of electricity through them	-(		)
	3 The fixed point of a rigid bar on which the bar rotates.	(		)
	4. Way used to connect electric lamps in branching routes.	(		)
[B	} Label the diagram :			\ _
	① .		1	)-O
	②			
	3			~

# 21 The New Valley Governorate

#### The Educational Directorate

#### Answer the following questions:

N	fA1	Choose	the	correct	answer	from	the	following	
	L-1	0110030	CITO	0011000	41131161		****	101101111111111111111111111111111111111	

- 1. Root hair wall is
  - a thick.

- b. solid.
- c. thin.
- 2 The filament is a coiled thin wire from -
  - a. copper.

- b. tungsten.
- c. mercury.
- 3. The sweet holder is a lever from the ............... class.
  - a first

- b second
- c. third

- 4.
- is from the electric insulators.
- a Nail

b. Coin

c. Eraser

#### [B] Compare between the following:

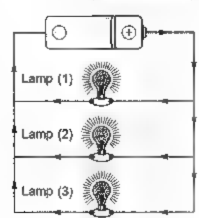
Point of Comparison	Total lunar eclipse	Partial lunar eclipse
To the Moon		

# [A] Write the scientific term of the following statements:

- 1 The most famous telescope that revolves around the Earth. (
- 2 The losing of water from small holes on the surface of plant leaves
- 3 It is formed in the shadow area of the Moon on the Earth and in which we can't see the Sun completely.
- Levers that have the fulcrum between force and resistance

## [B] in the electric circuit which is in front of you :

- 1 The kind of connecting bulbs (lamps) is
- 2 What happens when we unscrew one bulb or it burns out?
- 3. What happens to the lighting of the bulbs when adding fourth bulb?



3	(A)	Complete	the	following	sentences	
---	-----	----------	-----	-----------	-----------	--

- If the whole Moon enters in the area, its light turns to be faint without being eclipsed.
- The fluorescent lamp contains inert .... gas.
- 3 In the third class levers the effort force is found between and

# [B] Give reasons for each of the following:

- 1 The second class levers conserve the effort.
- 2. The age of the root capillary doesn't exceed a few days.

# [A] Put (√) or (x) in front of the following statements :

1 Putting out the electric fires with water	(	)
2. Special glasses are used to observe the solar eclipse.	(	)
3 The passage of the electric current through the human body may resu	alt in	l
an electric shock	(	)
4. Levers were first described in the year 260 B.C. by the scientist Galileo.	(	)
5 The time of solar eclipse does not last more than 7 minutes and few		
seconds	(	)

# [B] In this time table :

Force (Newton)	Resistance (Newton)	Arm of force (cm)	Arm of resistance
4	10	5	(Z)
9	6	(Y)	3
(X)	7	2	4

Find the value of (X, Y, Z)

# South Sinai Governorate

# The Educational Directorate

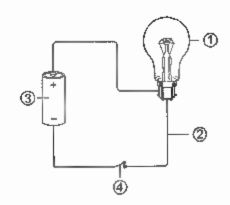
Answer	the	following	questions:
--------	-----	-----------	------------

Answer the following questions :	
1 [A] Complete the following sentences :	
1 The manual broom is from class levers.	
2 The root hair has a age.	
3 In the solar eclipse is found between the Sun and	
4. The filament of the light bulb is made of and that is because it a high	has
<ol> <li>In class levers the resistance is found between the force and to fulcrum.</li> </ol>	ne
[B] What happens in each case of the following ?	
If there are no guard cells surround the stomata.	
2. A part of the Moon enters the shadow area of the Earth	

A] Put (√) or (x) in front of the f wrong one : 1. The light bulb is filled with oxy		(
2 The electric shock is the result human body.	It of an electric current passing t	hrough the
2. The soil ecorates a sticky sub	stance that helps in root penetra	ation through

# [B] Give reasons for the following: Connecting electric lamps in the house in parallel

[C]		-		le electric the figure
	① -			-
	2			
	3 _			_
	<b>a</b>			



1. The root hair is charac	terized with wall	
a th₁ck	b thin	c. intermediate
2. From the first class lev	rers is	o. morniografo
a nutcracker	b. sweet holder.	c. seesaw
	prescent lamp and not for	
a Neon	b. Argon	c Mercury vapour
4. The solar edip	ose is formed in the shad	ow area of the Moon or
a total	b partial	c. annular
of resistance arm = 80 cr Compare between each c		
•	of the following :	Electric insulators
Compare between each o		Electric insulators
Compare between each of Points of comparison  Definition :  Example :	of the following :  Electric conductors	+74 +
Compare between each of Points of comparison  Definition :	of the following:  Electric conductors  of the following statement of the from of water variable on which the bar rot whom enters the shadow at	ents:  our. ( ates ( rea of Earth. (
Compare between each of Points of comparison Definition: Example: Write the scientific term 1. Plant loses excess wate 2. The fixed point of a rigid 3. Occurs when the whole Market the way that the electric	of the following:  Electric conductors  of the following statement of the from of water variable on which the bar rot whom enters the shadow are clamps are connected are ease in the number of larger are connected and ease in the number of larger are connected and ease in the number of larger are connected and ease in the number of larger are connected.	ents:  our. ( ates ( rea of Earth. ( and the intensity of

# [B] Choose from column (B) that suits column (A) :

(A)	(B)
1. Always save effort	a. first class levers.
2 Always don't save effort	b. second class levers.
3. Sometimes save effort	c. third class levers.
O. Sufficilities save elloit	d. force.

2.

3

# 23 North Sinai Governorate

The Educational Directorate

Answer	the	following	questions	ċ
--------	-----	-----------	-----------	---

1	[A]	Write	the	scientific	term	for the	following	statements	
	E1	********		0010111111			-		

1.	The fixed point of a rigid bar.	(	*	)
2.	A tool used to convert the electric energy to light energy	(		)
3	Materials not allowing the electric current passing through it.	(		)
4	It occurs when a part of the Moon enters the shadow area of	the Ea	rth	
		(		)
5.	Biological process through which plants lose excess water in	the for	m of	

vapour. ( · · · ·

6 The simple machines act as effort saving ( )

## [B] Give reasons for the following:

- 1. You should not look directly at the Sun during solar eclipse
- 2 The presence of two pieces of lead in the electric lamp.

### Complete the following sentences:

- 1. In the solar eclipse, solar between the Sun and
- 2 The electric shock occurs as a result of passing of through the human body.
- 3. The root hair is characterized with wall.
- 4. Wheelbarrow is considered as class lever.
- All light bulbs are connected in in the house.
- 6. Lunar eclipse occurs in the of the lunar month at a rate of per year.

3 Choo	se the correct answer :		
1	is a good conductor	of electricity.	
a, l	Iron	b. Plastic	c. Wood
2. The	e root hair secretes	substance which helps	in absorbing water.
a. :	solid	b. sticky	c. flexible
3. The	e stoma in a plant is surro	unded by guard o	ells.
a. e	one	b. two	c. three
4. For	rce arm is sometimes equ	al to resistance arm in	class levers.
a. 1	first	b. second	c. third
5. The	e filament of the light bulb	is made of	
a. i	iron.	b. copper.	c. tungsten.
1.	The electric lamps conta  The electric lamps conta  The electric fire is put ou	in atmospheric air.	
• "	orrect the underlined wo		ability, ()
	. The manual broom is a s	water by selective perme	(
			,
3.	. Stomata are widely spice	ad on the <u>upper</u> surface of	iteat. ( ················
24	Red Sea Governorate	e The Education	nal Directorate
Answer t	the following questions	:	
[A] C	omplete the following s	entences :	
		ectric connection	- and
		ne fulcrum is between	
		when ,	

[A]	The transpiration pr		***************************************
~ ~	z. The transpiration pro	ocess:	
	Choose the correct a	nswer:	
	1. The filament of the	electric bulb made from	
	a. iron.	b. copper.	c. tungsten.
2	2. The age of root hair	is	
	a. short.	b. medium.	c. long.
;	3. From the second cla	ss levers	
	a. scissors.	b. nutcracker.	c. coal holder.
	4. The lunar eclipse ph	enomena occur at the	.,,,,,,,,,,
	a. end of lunar mon	h, b. middle of lunar	month.
	c. beginning of luna	r month.	
(B)	What happens when	?	
	1. Put out electric fire		
	2. The osmosis proces	s not found in the plant.	
	its arm length 50 cm. calculate the resistar	, affect on resistance e	ected on it 200 Newton and quals 100 Newton,
[B]	1. Plastic is a good co	nt of the following state inductor of electricity. Slipse not increase more	(
[B]	<ol> <li>Plastic is a good co</li> <li>The time of solar ed seconds.</li> </ol>	nductor of electricity. dipse not increase more	than 7 minutes and few (
[B]	<ol> <li>Plastic is a good co</li> <li>The time of solar ed seconds.</li> </ol>	nductor of electricity. dipse not increase more	(
[B]	Plastic is a good co     The time of solar ed     seconds.      If the force arm is s	nductor of electricity. dipse not increase more	than 7 minutes and few ( m, the lever saves effort. (
[B]	1. Plastic is a good co 2. The time of solar ed seconds. 3. If the force arm is s Write the scientific to	nductor of electricity.  lipse not increase more that horter than resistance and the following st	than 7 minutes and few ( m, the lever saves effort. ( atements:
[B]	1. Plastic is a good co 2. The time of solar ed seconds. 3. If the force arm is s Write the scientific to 1. Substances not allo	nductor of electricity.  lipse not increase more than resistance and the following story the electric current to	than 7 minutes and few ( m, the lever saves effort. (

		rate The Ed	ucational Directorate
wer the	following question	ns:	
[A] Con	nplete the followin	g sentences :	
1. lr	the first class leve	rs, the fulcrum is found	between and
2. R	loot hair wall is		
	here are two types hich area	-	n the improper use of electr
4. Ir	the lunar eclipse,	comes betwee	n the Sun and
Al Cho	ose the correct ar	ewar :	
		of third class levers	
	. sweet holder.	b. scissors,	c. nutcracker.
		enductor of electricity.	
	Plastic	b. Iron	c. Wood
3. **	absorb wate	er and mineral salts from	n the soil.
	. Leaves	b. Root hairs	c. Stems
		np connected in paralle tht intensity of this bulbs	I with several lamps in the
а	. decreases,	b. increases.	c. remains as it.
DI Who	it is meant by ?		
DI MALIS			-
	elective permeabili	y.	

<ol><li>Type of levers that always does not save effort.</li></ol>	()
<ol> <li>A structure in the plant, where water passes through it fro then to leaves.</li> </ol>	m root to stem,
[B] A force of 500 Newton affects a first class lever and its and 10 cm., the resistance equals 200 Newton and its arm of r 20 cm., in this example is the lever in state of balance or r	esistance equals not and why ?
[C] What happens when ?	
The whole Moon enters the shadow area of the Earth.	
The electric lamps in the house are connected in series.	
4 [A] Correct the underlined words :	
<ol> <li>Stomata are widely spread on the upper surface of the pl</li> </ol>	ant leaves.
	()
2. Looking to the <b>lunar</b> eclipse causes several harms to eye	. ()
<ol> <li>Electric fire occurs as a result of passing an electric current human body.</li> </ol>	ent through the ( ·······)
[B] The opposite figure represents an astronomical phenom	enon:
1. Mention the name of it.	3 6
2. Write the labels : ①	2
4	